



29th August 2011

Company Announcement Office
Australian Securities Exchange

RC Drill Program Designed – 18 holes for Sorpresa Gold Project

Further to the previous ASX announcement 23rd August 2011¹, the Company advises that RC drilling targeting gold mineralisation will commence at Fifield NSW, on **Thursday 1st September 2011**.

- **A proforma RC Drill program of 1,130m, 18 holes has been designed**
- **The program is focused on two areas at Sorpresa and at Twin Shafts**
 - **Looking to extend strike in the SW corner to approx. 450m at Sorpresa Area 1**
 - **The geology is to be probed at Twin Shafts following the gold mineralisation seen to date**
- **Flexibility will be maintained to modify the program as necessary in the field**

The Executive Chairman, John Kaminsky, stated:

“We are ready to go with the next phase of RC drilling starting this week. The program is looking to extend the Sorpresa Gold mineralisation seen in the May 2011 drill program along strike, focused on Area 1. This could give us about 400m to 500m of strike in this location. The whole of the Sorpresa area is greatly under drilled and we will be planning further programs in due course to advance the entire area.

A few drill holes are now also justified in the Twin Shafts area, which sits within the new “**4km² Western Block**” area, located approx. 2km to the SW of Sorpresa. We will be able to better understand the geology responsible for the gold mineralisation seen in this area with the work planned.

The gold mineralisation we are encountering at Fifield continues to impress us. This next stage of RC drilling furthers the exploration with a specific goal to increase the gold zones at our Sorpresa discovery, whilst still expanding our knowledge on adjacent new areas such as Twin Shafts.”

Location details of the proposed RC Drilling are included in the Appendices attached.

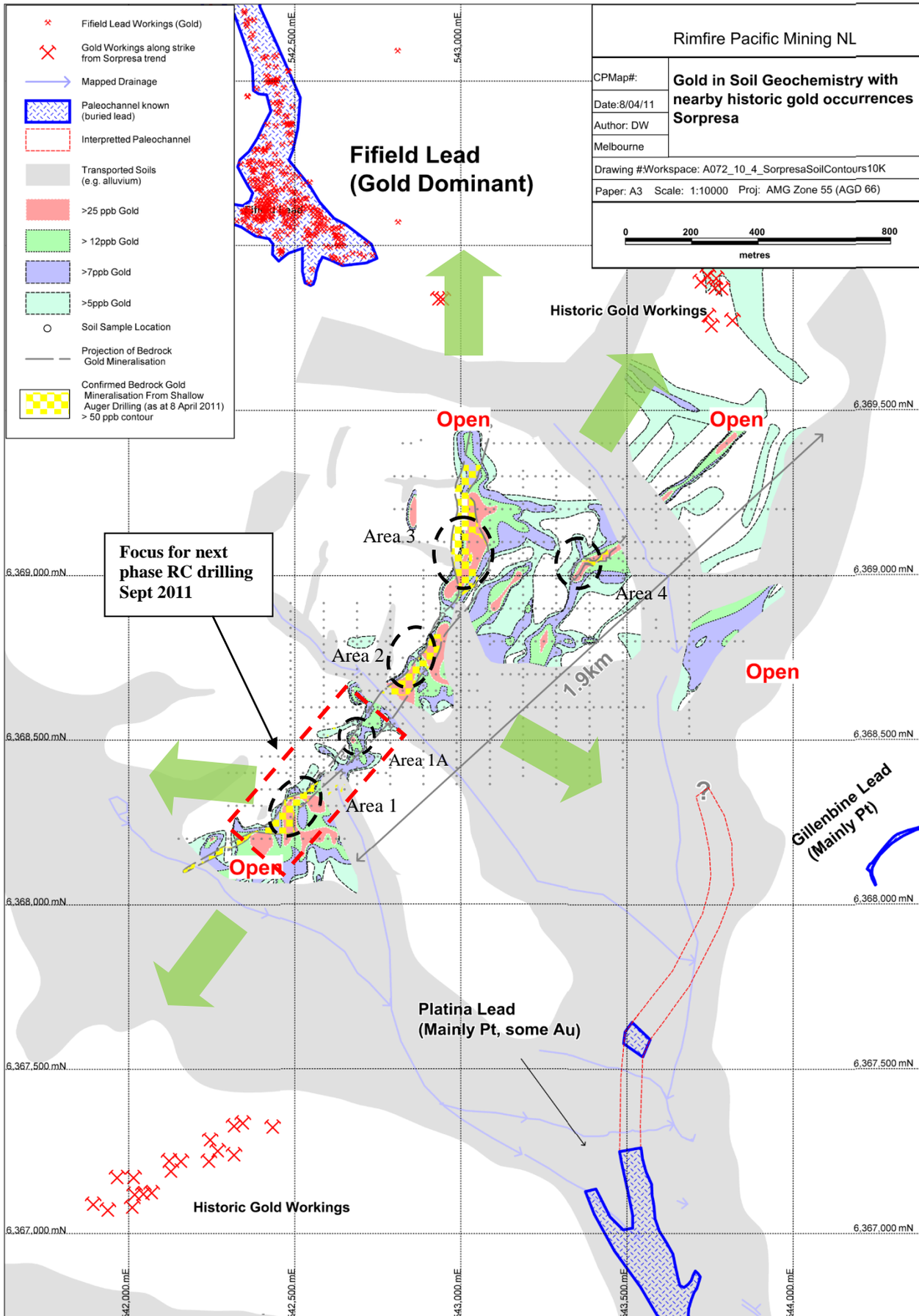
JOHN KAMINSKY
Executive Chairman

The information in the report to which this statement is attached that relates to Exploration Results is compiled by Mr Colin Plumridge, who is a Member of The Australian Institute of Mining and Metallurgy, with over 40 years experience in the mineral exploration and mining industry. Mr Plumridge is employed by Plumridge & Associates Pty. Ltd. and is a consulting geologist to the Company. He has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity, which is being undertaken to qualify as Competent Persons as defined in the 2004 edition of the “Australian Code for Reporting of Mineral Resources and Ore reserves”. Mr Plumridge consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

¹ [ASX Announcement 23rd August 2011 – RC Drill Program Starts within 14 days at Sorpresa Gold Project](#)

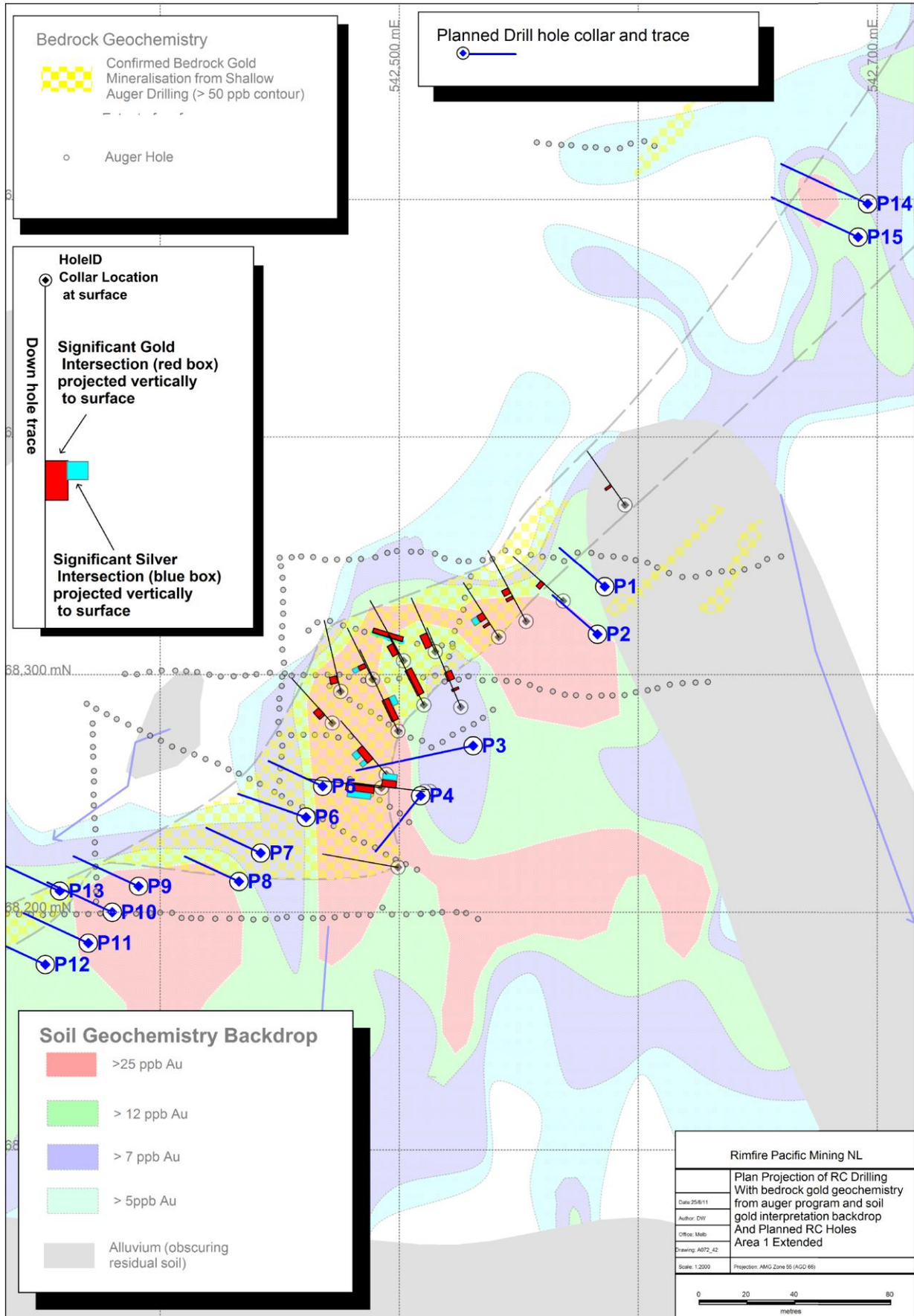
Appendix 1

Sorpresa Gold in Soil Anomaly Context – RC Drilling to further Examine Area 1



Appendix 2

RC Drilling at Sorpresa Gold Project – 15 Holes designed to Extend Area 1



Appendix 4

Twin Shafts Area – RC Drilling to Examine Gold Mineralisation Geology

Planned RC Drill Program						
Sorpresa Gold Project, and Twin Shafts Fifield NSW - Sept 2011						
	Planned	Planned	Planned	Planned	Planned	Planned
Location	Program	Dip	Bearing	Depth	Easting	Northing
	Number	(°)	(AMG)	(m)	(AMG)	(AMG)
Sorpresa Area 1 (Tr 31)	P1	60	311	50	542586	6368337
Sorpresa Area 1 (Tr31)	P2	60	311	50	542583	6368317
Sorpresa Area 1 (Tr31)	P3	60	258	100	542531	6368270
Sorpresa Area 1 (Tr31)	P4	60	219	60	542509	6368249
Sorpresa Area 1 (Tr31)	P5	60	295	50	542468	6368253
Sorpresa Area 1 (Tr31)	P6	60	289	60	542461	6368240
Sorpresa Area 1 (Tr31)	P7	60	295	50	542442	6368225
Sorpresa Area 1 (Tr31)	P8	60	295	50	542433	6368213
Sorpresa Area 1 (Tr31)	P9	60	295	60	542391	6368211
Sorpresa Area 1 (Tr31)	P10	60	295	60	542380	6368200
Sorpresa Area 1 (Tr31)	P11	60	295	60	542370	6368187
Sorpresa Area 1 (Tr31)	P12	60	295	60	542352	6368178
Sorpresa Area 1 (Tr31)	P13	60	295	60	542358	6368209
Sorpresa Area 1A (Twister)	P14	60	295	80	542696	6368498
Sorpresa Area 1A (Twister)	P15	60	295	80	542692	6368484
Twin Shafts	P16	60	248	60	540332	6367435
Twin Shafts	P17	60	212	60	540340	6367392
Twin Shafts	P18	60	212	80	540348	6367377
<i>note: P denotes planned status</i>						
		Total Meters		1130		
Modifications will apply to this program in its implementation. Program numbers will be replaced by actual hole numbers as drilled sequentially in the field						

APPENDIX 5

The Sorpresa Area Anomalous Gold Zone – within the wider Fifield Gold Observations “Some” New Prospects Highlighted

