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NEWS RELEASE
September 21, 2006

96 Meters of 0.7% Total Copper at Neuquen Project Chile

The Company has received and evaluated approximately 350 three meter chip samples taken in various sequences at the Neuquen Project, Chile. The samples were taken in an effort to better define the Main Zone, a previously identified zone of copper molybdenum mineralization. Exploration work has progressed south from the Main Zone to new exposures. This has resulted in the further delineation of the South Zone and the identification of the Huantaca Zone. All exploration work was supervised by Mr. Paul A. Pelke, Project Manager and a Qualified Person as defined by National Policy Instrument 43-101.

An excavator was used due to extensive cover of sand, alluvium, caliche, gypsum and salt. The sample program was intended to be as continuous as possible in the excavated areas. This was not always possible due to areas of cover and the sloughing of the excavations. In addition to the excavations strictly for exploration, over three kilometers of roads have been excavated allowing access to all project areas. In addition, nine drill pads were constructed during the road building.

All test results were completed by ALS Chemex Laboratories, a certified laboratory located in La Serena, Chile. All values are for total copper in parts per million and molybdenum in parts per million, and are an average of the entire sequence listed.

A zone of copper mineralization has been defined and is approximately 1 km long and up to 230 meters wide in the Main Zone and up to 100 meters wide in the South Zone and up to 170 meters wide in the Huantaca Zone. The highest trench values occur within the Huantaca area and these results are: 15 meters of approximately 1% Cu, 82 meters of 0.78% Cu, 96 meters of 0.7% Cu, 50 meters of 0.63 % Cu, 30 meters of 0.6% Cu, 30 meters of 0.44 % Cu, and 98 meters of 0.35% Cu.

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THREE METER CHIP SAMPLE RESULTS

FROM	TO	Cu(ppm)	Mo(ppm)	LENGTH
373	398	2370	120	25M
				Check
399	402	3368	80	Samples
403	412	2866	52	28m
413	427	3607	211	60m
428	454	1786	28	95m
455	460	5977	49	30m
461	466	186	9	25m
467	472	585	11	25m
473	492	623	36	75m
493	500	5086	86	25m
501	533	6388	161	50m
535	545	1707	13	22m
546	562	74	5	98m
564	581	52	4	96m
582	591	1709	24	30m
594	611	3499	99	98m
612	623	7046	50	96m
624	629	726	39	24m
630	634	9986	65	15m
635	645	2375	167	34m
646	655	4470	124	30m
626	660	3547	87	25m
661	674	7832	88	82m
675	681	2029	27	42m
682	690	2798	45	48m

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**Exploration Areas to
South**

691	703	623	40	64m
704	709	146	10	33m
710	714	668	39	17m
715	720	2006	32	82m
		144	6	
722	727	1336	32	88m
728	733	397	42	67m
734	738	69	3	72m
739	742	1631	111	32m
742	746	132	4	78m
747	754	192	10	62m

The full extent of the mineralization in width is not well known due to the extensive cover, and the restricted access for the excavator to the lands outside of the areas already excavated. Samples 691 to 754 are in trenches farther south from the Main, South and Huantaca Zones, (listed above as “ Exploration Areas to the South ”) and are generally low in values.

The zone of mineralization trends NNW along the western side of Cerro Guantaca, a geographical feature approximately 1,200 meters in height, and appears to dip approximately 45 to 50 degrees to the west. To the north and south of the defined zone, the mineralization appears to have been offset and/or hidden by faulting.

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The mineralization has been interpreted to be breccia zone emplaced into host rocks which have been mapped as a Cretaceous Granitic Batholith. These batholithic rocks range in composition from diorite through quartz monzonite. The defined copper mineralization does not appear to be related to batholithic rocks, but to a younger intrusive event. Blocks of the host rocks have been incorporated into the breccia zones.

The Company is awaiting solubility test results on five bulk samples taken at various locations around the project. Sampling and prospecting work is continuing to the north and east of the Main Zone. Results are expected shortly.

This report has been reviewed by Mr. Paul A. Pelke, Project Manager and a Qualified Person as defined by National Policy Instrument 43-101, and Mr. Allen V. Ambrose, director, and a Qualified Person as defined by National Policy Instrument 43-101.

On Behalf of the Board of Directors of Samba Gold Inc.

**Adrian F.C. Hobkirk
President and Chief Executive Officer**

The TSX Venture Exchange has not reviewed and does not accept responsibility for the adequacy or accuracy of the content of this Press Release. This press release contains “ forward-looking statements ” within the meaning of Section 21E of the United States Securities and Exchange Act of 1934 as amended. Except for statements of historical fact relating to the Company, certain information contained herein constitutes forward-looking statements. Forward-looking statements are based upon opinions and estimates of management at the date the statements are made, and are subject to a variety of risks, uncertainties and other factors which could cause actual results to differ materially from those projected in forward-looking statements. The reader is cautioned not to place undue reliance upon forward looking statements.