

CARRICK GOLD LIMITED

ACN 100 405 954

Level 9, 37 St. George's Terrace, Perth, WA 6000

G.P.O. Box 2567, Perth, WA 6001

Tel: (08) 9225-5544 Fax: (08) 9225-5533

www.carrickgold.com

Companies Announcement Platform
Australian Stock Exchange

10 April 2006

SIGNIFICANT HIGH GRADE GOLD DISCOVERY AT KALPINI STRIKE NOW EXCEEDS 1 KILOMETRE

One metre assays from drilling at the Gambia-Camelia prospect have continued to indicate the presence of a significant high grade gold deposit.(Refer:Table A). Gold mineralised structures form part of a sub-vertical shear system which extends for a distance of at least **one kilometre** including gold workings at Gambia and north east of the Camelia Open Cut. This gold corridor contains high grade gold structures which remain open to the south and north. Current drilling at the Gambia prospect is defining significant shallow east dipping gold mineralised zones along the shear system to a depth of 200 metres.

Based on the geological model at the Gambia-Camelia prospect, drilling is planned to continue at the Atlas Shaft prospect. Results to date indicate a gold mineralised sub vertical shear system which has been identified by the presence of old workings to extend at least 500 metres.

HOLE_ID	HOLE INTERSECTION		
	FROM (m)	TO (m)	INTERSECTION (g/t)
KPRC22	71	73	5.86
			inc. 1m@ 10.43
KPRC23	39	40	2.88
KPRC24	23	25	2.02
	34	35	5.62
KPRC25	49	52	4.68
			inc. 1m@ 7.1
KPRC26	27	33	12.1
			inc. 1m@ 50.24
	78	82	6.05
			inc. 1m@ 18.9
KPRC27	57	59	6.48
			inc. 1m@ 8.05
KPRC28	44	47	4.97
			inc. 1m@ 11.32
KPRC29	68	69	13.16
KPRC33	22	23	8.29
	85	87	3
KPRC34	37	38	2.97
KPRC35	30	31	3.8
KPRC36	69	72	1.92
KPRC39	130	131	11.8
KPRC40	58	65	2.92
			inc. 1m@10.72

TABLE B

HOLE_ID	HOLE COORDINATES			HOLE ORIENTATION				
	E_LOCAL	N_LOCAL	E_GDA	N_GDA	RL	Depth	Azimuth	Dip
KPRC22	42300	41150	398924.44	6635833.75	377	90	270	-60
KPRC23	42200	41150	398907.08	6635735.27	377	78	270	-60
KPRC24	42100	41150	398889.71	6635636.79	377	90	270	-60
KPRC25	42150	41200	398849.15	6635694.71	377	110	270	-60
KPRC26	42200	41250	398808.6	6635752.63	377	90	270	-60
KPRC27	42350	41250	398834.64	6635900.35	377	90	270	-60
KPRC28	42350	41300	398785.4	6635909.04	377	90	270	-60
KPRC29	42400	41300	398794.09	6635958.28	377	90	270	-60
KPRC33	42150	41100	398947.63	6635677.35	377	90	270	-60
KPRC34	42150	41050	398996.88	6635668.66	377	120	270	-60
KPRC35	42150	41000	399046.12	6635659.98	377	120	270	-60
KPRC36	42100	41050	398988.19	6635619.42	377	90	270	-60
KPRC39	42450	41450	398655.05	6636033.56	381	138	270	-60
KPRC40	42500	41450	398663.73	6636082.81	381	144	270	-60

The information in this report which relates to exploration results, mineral resources or ore reserves is based on information compiled by Peter Paterson who is a Member of the Australasian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists with a minimum of five years 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. Paterson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears. Mr. Paterson is an employee of Tarnwood Pty. Ltd. which consults to Carrick Gold Limited.

BEVAN JAGGARD
Company Secretary
CARRICK GOLD LIMITED