



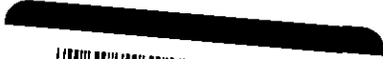
CARRICK GOLD LIMITED

ACN 120 405 954

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

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

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20 April 2007

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OFFICE OF THE
CORPORATE
REGISTRAR

SUPPL

The Directors
Shannon Resources Limited
Level 9
37 St Georges Terrace
PERTH WA 6000

Dear Sirs

Re: NOTICE PURSUANT TO SECTION 650F(1) CORPORATIONS ACT

In accordance with section 650F(1) of the Corporations Act 2001, I hereby give you notice that the offer comprised in Carrick Gold Limited's Bidder's Statement dated 22 March 2007 ("Bidders Statement") is from this day free of all of the defeating conditions set out in section 10 of the Bidder's Statement except those defeating conditions specified in sub-paragraphs 10.1(h)(ix)-(xiii).

The offer comprised in the Bidder's Statement remains subject to the defeating conditions specified in sub-paragraphs 10.1(h)(ix)-(xiii) of the Bidder's Statement, which are the same as those set out in section 652C(2) of the Corporations Act 2001.

Yours faithfully

Frank Carr
Executive Chairman

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Appendix 5B

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Mining exploration entity quarterly report

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CORPORATE FINANCE

Introduced 1/7/96. Origin: Appendix 8. Amended 1/7/97, 1/7/98, 30/9/2001.

Name of entity

CARRICK GOLD LIMITED

ABN

55 100 405 954

Quarter ended ("current quarter")

31 MARCH 2007

Consolidated statement of cash flows

Cash flows related to operating activities		Current quarter \$A'000	Year to date (9 months) \$A'000
1.1	Receipts from product sales and related debtors	-	-
1.2	Payments for (a) exploration and evaluation (ex GST) (b) development (c) production (d) administration	(1,090) - - (184)	(1,924) (512)
1.3	Dividends received	-	-
1.4	Interest and other items of a similar nature received	124	164
1.5	Interest and other costs of finance paid	-	-
1.6	Income taxes paid	-	-
1.7	Other: -	-	-
Net Operating Cash Flows		(1,150)	(2,272)
Cash flows related to investing activities			
1.8	Payment for purchases of: (a)prospects (b)equity investments (c) other fixed assets	- - -	- - -
1.9	Proceeds from sale of: (a)prospects (b)equity investments (c)other fixed assets	- - -	- - -
1.10	Loans to other entities	-	-
1.11	Loans repaid by other entities	-	-
1.12	Other (provide details if material)	-	-
Net investing cash flows		-	-
1.13	Total operating and investing cash flows (carried forward)	(1,150)	(2,272)

+ See chapter 19 for defined terms.

1.13	Total operating and investing cash flows (brought forward)	(1,150)	(2,272)
Cash flows related to financing activities			
1.14	Proceeds from conversion of options/share issues, net.	-	6,556
1.15	Proceeds from sale of forfeited shares	-	-
1.16	Proceeds from borrowings	-	-
1.17	Repayment of borrowings	-	-
1.18	Dividends paid	-	-
1.19	Other (provide details if material)	-	6,556
Net financing cash flows		-	6,556
Net increase (decrease) in cash held		(1,150)	4,284
1.20	Cash at beginning of quarter/year to date	6,970	1536
1.21	Exchange rate adjustments to item 1.20		
1.22	Cash at end of quarter	5,820	5,820

Payments to directors of the entity and associates of the directors

Payments to related entities of the entity and associates of the related entities

		Current quarter \$A'000
1.23	Aggregate amount of payments to the parties included in item 1.2	60
1.24	Aggregate amount of loans to the parties included in item 1.10	-

1.25 Explanation necessary for an understanding of the transactions

Non-cash financing and investing activities

2.1 Details of financing and investing transactions which have had a material effect on consolidated assets and liabilities but did not involve cash flows

2.2 Details of outlays made by other entities to establish or increase their share in projects in which the reporting entity has an interest

+ See chapter 19 for defined terms.

Financing facilities available*Add notes as necessary for an understanding of the position.*

	Amount available \$A'000	Amount used \$A'000
3.1 Loan facilities		
3.2 Credit standby arrangements		

Estimated cash outflows for next quarter

	\$A'000
4.1 Exploration and evaluation	750
4.2 Development	
Total	750

Reconciliation of cash

Reconciliation of cash at the end of the quarter (as shown in the consolidated statement of cash flows) to the related items in the accounts is as follows.

	Current quarter \$A'000	Previous quarter \$A'000
5.1 Cash on hand and at bank	70	5,470
5.2 Deposits at call	5,750	1,500
5.3 Bank overdraft		
5.4 Other (provide details)		
Total: cash at end of quarter (item 1.22)	5,820	6,970

Changes in interests in mining tenements

	Tenement reference	Nature of interest (note (2))	Interest at beginning of quarter	Interest at end of quarter
6.1	Interests in mining tenements relinquished, reduced or lapsed			
6.2	Interests in mining tenements acquired or increased			

+ See chapter 19 for defined terms.

Issued and quoted securities at end of current quarter

Description includes rate of interest and any redemption or conversion rights together with prices and dates.

	Total number	Number quoted	Issue price per security (see note 3) (cents)	Amount paid up per security (see note 3) (cents)
7.1 Preference + securities <i>(description)</i>				
7.2 Changes during quarter (a) Increases through issues (b) Decreases through returns of capital, buy-back redemptions				
7.3 +Ordinary securities	95,500,000	95,500,000		
7.4 Changes during quarter (a) Increases through option conversion (b) Decreases through returns of capital, buy-backs				
7.5 +Convertible debt securities <i>(description)</i>				
7.6 Changes during quarter (a) Increases through issues (b) Decreases through securities matured, converted				
7.7 Options <i>(description and conversion factor)</i>			<i>Exercise price</i>	<i>Expiry date</i>
7.8 Issued during quarter				
7.9 Exercised during quarter				
7.10 Expired during quarter				
7.11 Debentures <i>(totals only)</i>				
7.12 Unsecured notes <i>(totals only)</i>				

+ See chapter 19 for defined terms.



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1.3km Gold Strike at New Discovery

23rd April 2007

ASX Code CRK
 US: OTC Ticker Symbol CKGDY
 Berlin Code OBF

Prices as at 20th April 2007

Gold price US\$684/oz
 Carrick Gold Shares AU\$1.71



Highlights

Carrick Gold Limited has recently completed a drill programme focussing on the northern extension ('New Discovery Prospect' - Refer: Figure 2) of the Central Structure at the Lindsays Project, located approximately 50km north west of Kalgoorlie in Western Australia (Refer: Figure 1).

Significant drill intersections from New Discovery Prospect with 0.5g/t Au lower cut-off and 1 metre of internal dilution are shown below (Refer: Table A for complete list of significant drill intersections; Refer Table B for drill locations).

NDRC85	7 metres @ 1.22g/t Au
NDRC87	2 metres @ 10.85g/t Au
NDRC91	3 metres @ 5.12g/t Au
NDRC92	4 metres @ 4.18g/t Au
NDRC107	3 metres @ 9.02g/t Au
NDRC112	4 metres @ 12.08g/t Au



Central Structure

Results from drilling along the Central Structure and New Discovery Prospect have shown significant gold mineralisation to occur over a strike distance of 1.3 kilometres (Refer: Figure 3; 3a; 3b; 3c).

An initial shallow (30 - 50 metres) drill programme of 20 metre spaced holes on 3 lines within the northern part of the known structure preceded the recent limited exploration drilling on a wider spaced 80 X 40 grid pattern (Refer: Figure 2). To date, the high grade mineralisation has been followed from north to south through existing minor old workings (Neves Prospect East) along the margin of a granite stock. The higher grade mineralisation has been shown to exist in the granite and is associated with quartz veining similar in style and geology to the eastern structure. On the eastern structure at Parrot Feathers for example felsic volcanic rocks and a black shale unit wrap or fold around a dolerite host rock. This geology appears to be replicated north of the granite margin and Neves prospect on the central structure and the mineralisation is believed to continue north and south of the current drilling programme.

A programme of infill-drilling is planned to establish an additional indicated resource on the Central Structure which forms part of the Lindsays Project.

Eastern Structure

Two diamond drill holes LD008 and LD009 collared 90 metres apart have been completed at Parrot Feathers (Refer: Figure 3). The holes were designed to intersect hanging wall mineralisation to the Parrot Feathers lode from 100 to 150 metres and the strike extent of the Parrot Feathers lode intersected in diamond drill hole LD001 at approximately 350 metres. Significant mineralisation and alteration has been logged in core however assay results are pending.

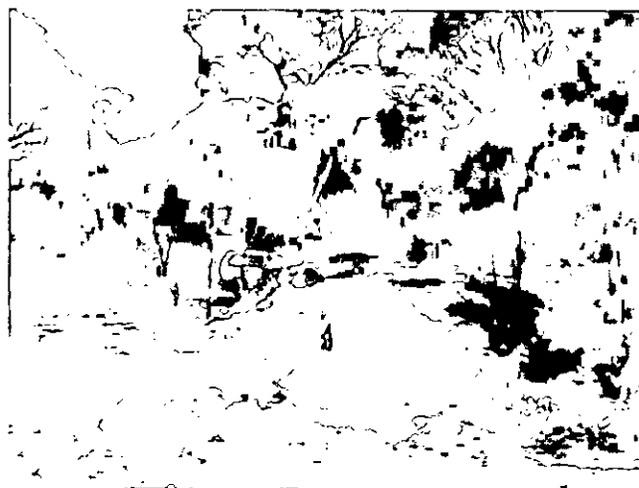


Figure 1: Carrick Gold's Lindsays Project Location Map

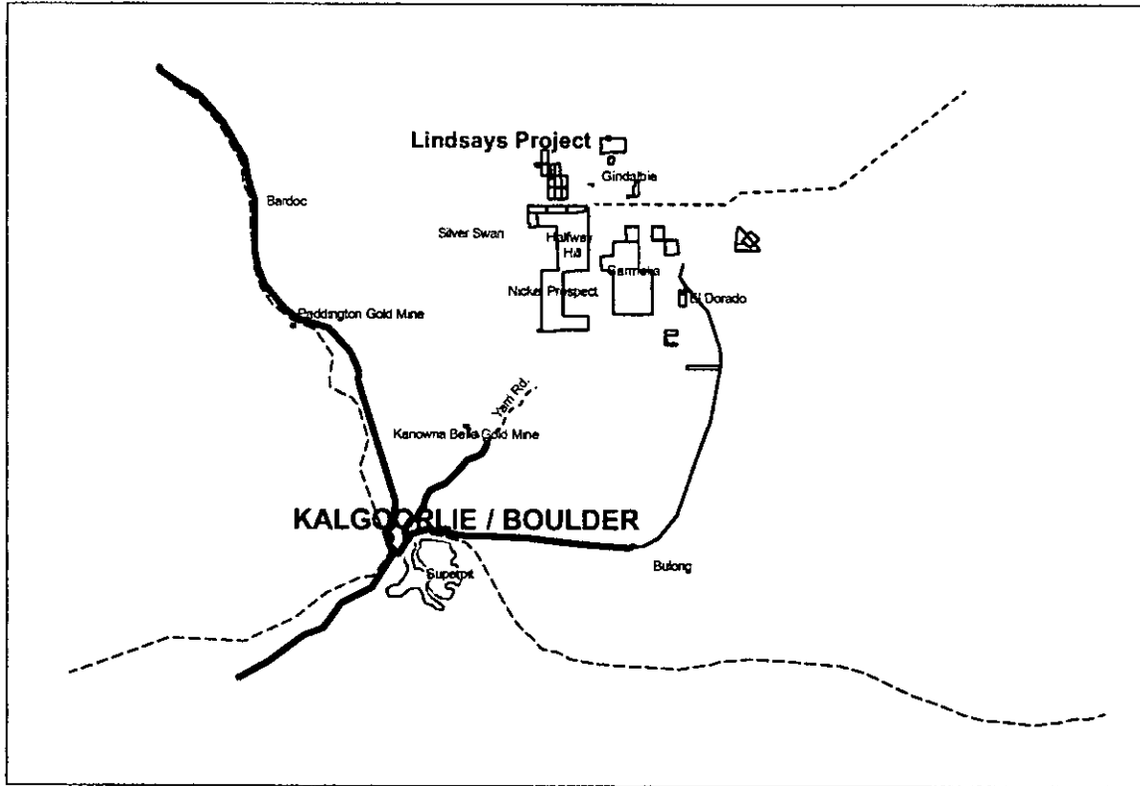


Figure 2: Location Map of Central Structure and New Discovery (Lindsays Project)

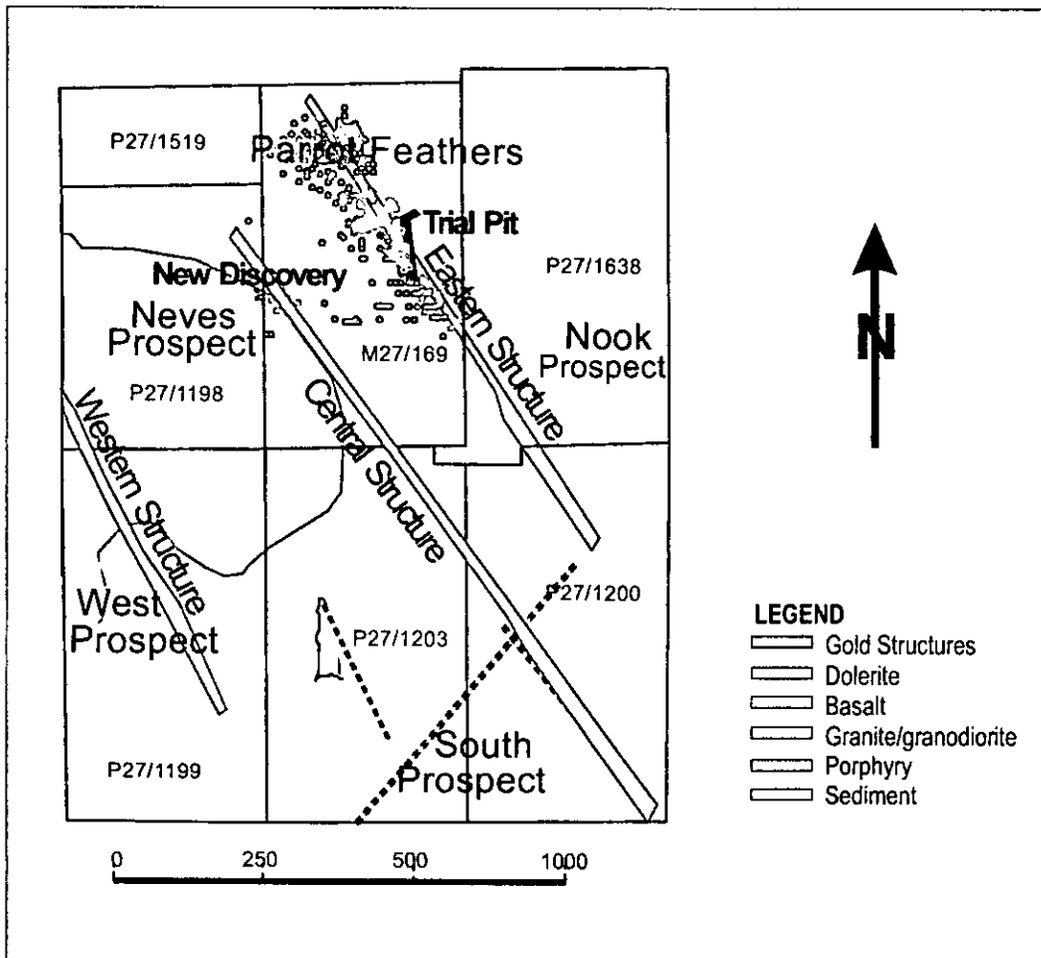


TABLE A: Significant Gold Assay Results at New Discovery
(Lindsays Project)

Hole	From (m)	To (m)	Width (m)	Au Grade (g/t)
NDRC10	24	25	1	0.68
NDRC11	24	26	2	0.93
NDRC17	23	24	1	1.11
NDRC34	29	30	1	0.82
NDRC35	37	39	2	0.87
NDRC40	21	22	1	0.92
NDRC52	23	24	1	1.86
NDRC60	0	2	2	1.72
NDRC61	25	33	8	1.06
NDRC62	32	33	1	0.56
	35	41	6	1.27
NDRC63	10	13	3	1.22
	18	19	1	0.95
	29	31	2	0.8
NDRC64	44	46	2	2.1
NDRC66	0	7	7	1.16
	16	17	1	1.1
	28	29	1	1
NDRC67	14	15	1	0.93
NDRC84	32	36	4	0.72
	71	73	2	0.99
	140	141	1	1.06
NDRC85	55	56	1	0.61
	66	73	7	1.22
	88	89	1	0.5
NDRC86	1	2	1	0.52
	21	22	1	0.6
	39	40	1	0.62
	43	44	1	0.64
NDRC87	33	35	2	1.34
	38	40	2	1.88
	42	44	2	10.85
NDRC88	43	44	1	0.69
	65	66	1	0.99
	72	75	3	1.72
NDRC89	23	24	1	1.24
NDRC90	99	102	3	0.57
	103	104	1	0.99
	105	106	1	0.79
	111	112	1	1.66
	117	118	1	1.32
NDRC91	64	67	3	5.12
NDRC92	15	19	4	0.72
	28	32	4	4.18
NDRC93	22	23	1	1.04
	29	30	1	0.91
	78	80	2	2.32
NDRC94	23	25	2	1.04
	28	29	1	0.59
	31	33	2	1.7
	35	39	4	1.51
	43	44	1	4.54
	48	49	1	0.83
	54	55	1	0.93
	81	82	1	1.11
	92	93	1	1.19

Hole	From	To	Width	Au Grade
NDRC95	24	25	1	0.62
	29	30	1	0.6
	108	110	2	1.14
NDRC96	95	96	1	0.55
	98	100	2	0.64
NDRC97	37	39	2	0.55
	119	120	1	0.7
NDRC98	15	16	1	0.79
NDRC99	113	114	1	1.57
	115	116	1	0.57
NDRC100	89	90	1	1.05
NDRC102	49	50	1	0.5
	85	86	1	0.56
NDRC104	57	58	1	0.5
	62	65	3	0.66
	67	68	1	5.14
	72	73	1	0.58
NDRC105	22	23	1	0.51
	81	82	1	0.57
	84	85	1	0.63
	95	96	1	2.13
NDRC106	40	41	1	2.26
	44	46	2	0.75
	80	81	1	0.75
	90	94	4	1
NDRC107	18	21	3	9.02
	23	24	1	0.6
	69	70	1	0.53
NDRC108	70	71	1	6.39
NDRC109	0	5	5	1.04
	80	81	1	0.64
	83	84	1	0.65
NDRC110	25	26	1	0.64
	41	42	1	1.24
NDRC111	26	27	1	0.73
	32	33	1	1.32
NDRC112	13	17	4	12.08
	45	46	1	2.14
	71	72	1	1.96
NDRC114	8	9	1	4.66
NDRC115	27	28	1	1.02
	42	43	1	0.6
NDRC117	45	47	2	1.1
	52	60	8	1.46
	64	65	1	0.52
	68	69	1	0.75
NDRC118	39	40	1	2.72
	84	85	1	0.53
	95	96	1	4.89
NDRC119	55	56	1	1.54
	94	95	1	1.68
NDRC121	23	24	1	0.65
	26	27	1	0.53
	31	32	1	1.62
	37	38	1	1.04
	62	63	1	2.43
	99	100	1	1.36
NDRC122	3	4	1	0.69
NDRC123	46	47	1	1.21
NDRC124	45	46	1	1.21

TABLE B: New Discovery Drill Locations (Lindsays Project)

Hole	E Local	N Local	E_GDA	N_GDA
NDRC10	17980.13	48438.79	374024.6	6643689
NDRC11	17958.99	48438.81	374010.2	6643674
NDRC17	17829.03	48439.95	373921.2	6643579
NDRC34	18090.03	48600.24	373980.5	6643879
NDRC35	18069.21	48600.95	373965.9	6643865
NDRC40	17969.65	48598.65	373900	6643790
NDRC52	18330.73	48774.06	374016.1	6644174
NDRC60	18170.65	48764.11	373914.8	6644050
NDRC61	18145.68	48766.12	373896.4	6644033
NDRC62	18130.24	48765.28	373886.6	6644021
NDRC63	18108.02	48765.09	373871.6	6644005
NDRC64	18090.08	48765.79	373858.9	6643992
NDRC66	18049.67	48762.07	373834.3	6643960
NDRC67	18031.18	48762.57	373821.3	6643946
NDRC84	18025	48760	373819	6643940
NDRC85	18140	48760	373897.1	6644025
NDRC86	18070	48760	373849.6	6643973
NDRC87	18100	48760	373869.9	6643995
NDRC88	18180	48760	373924.2	6644054
NDRC89	18060	48840	373784	6644020
NDRC90	18100	48840	373811.1	6644049
NDRC91	18140	48840	373838.3	6644079
NDRC92	18180	48840	373865.4	6644108
NDRC93	18060	48680	373901.6	6643912
NDRC94	18100	48680	373928.7	6643941
NDRC95	18140	48680	373955.8	6643970
NDRC96	18180	48680	373983	6644000
NDRC97	18100	48920	373752.4	6644104
NDRC98	18140	48920	373779.5	6644133
NDRC99	18180	48920	373806.6	6644163
NDRC100	18220	48920	373833.8	6644192
NDRC102	18120	48920	373765.9	6644118
NDRC104	18080	48520	374032.7	6643818
NDRC105	18020	48440	374050.7	6643719
NDRC106	18060	48440	374077.9	6643749
NDRC107	17980	48360	374082.4	6643636
NDRC108	18020	48360	374109.5	6643665
NDRC109	17960	48280	374127.6	6643567
NDRC110	18000	48280	374154.7	6643596
NDRC111	17920	48200	374159.2	6643483
NDRC112	17960	48200	374186.4	6643512
NDRC114	17880	48120	374190.9	6643399
NDRC115	17840	48040	374222.5	6643316
NDRC117	17780	47880	374299.3	6643163
NDRC118	17820	47880	374326.5	6643192
NDRC119	17760	47800	374344.5	6643094
NDRC121	17820	47960	374267.7	6643247
NDRC122	17860	47960	374294.8	6643276
NDRC123	17920	48120	374218	6643429
NDRC124	17740	47720	374389.8	6643025

Figure 3: New Discovery Drill Location Plan with Significant Intersections

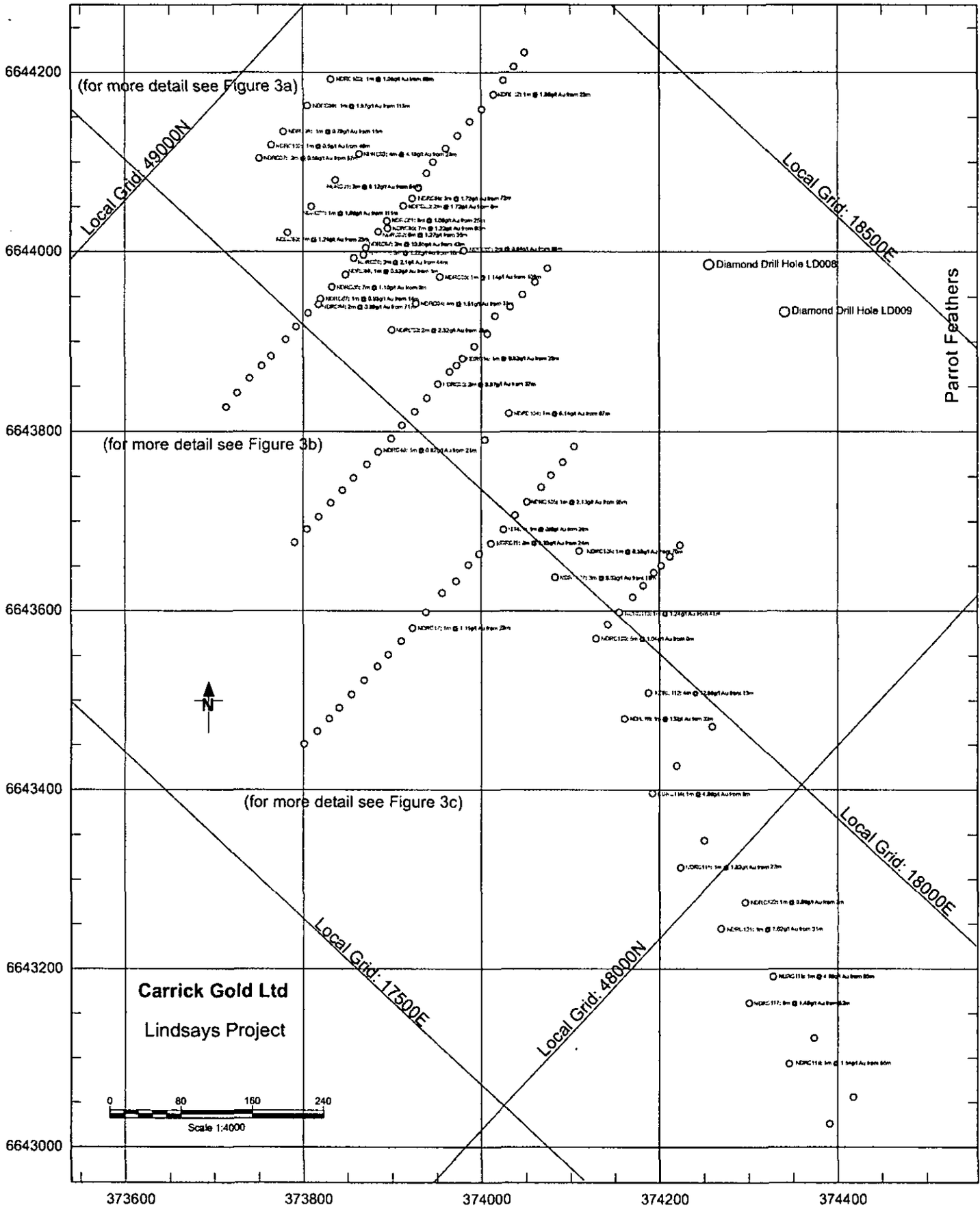


Figure 3a: New Discovery Drill Locations 6643800 - 6644200N

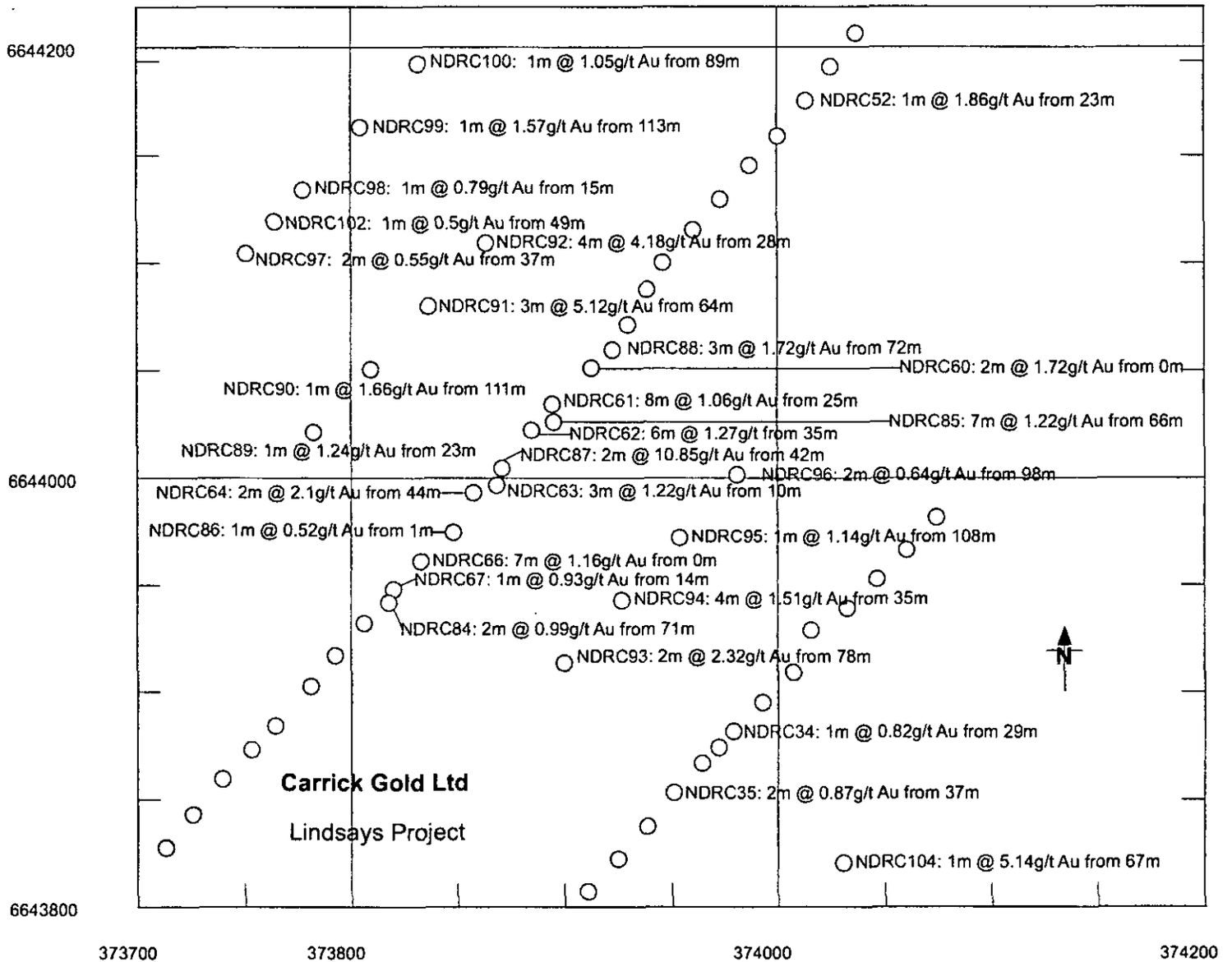


Figure 3b: New Discovery Drill Locations 6643400 - 6643800N

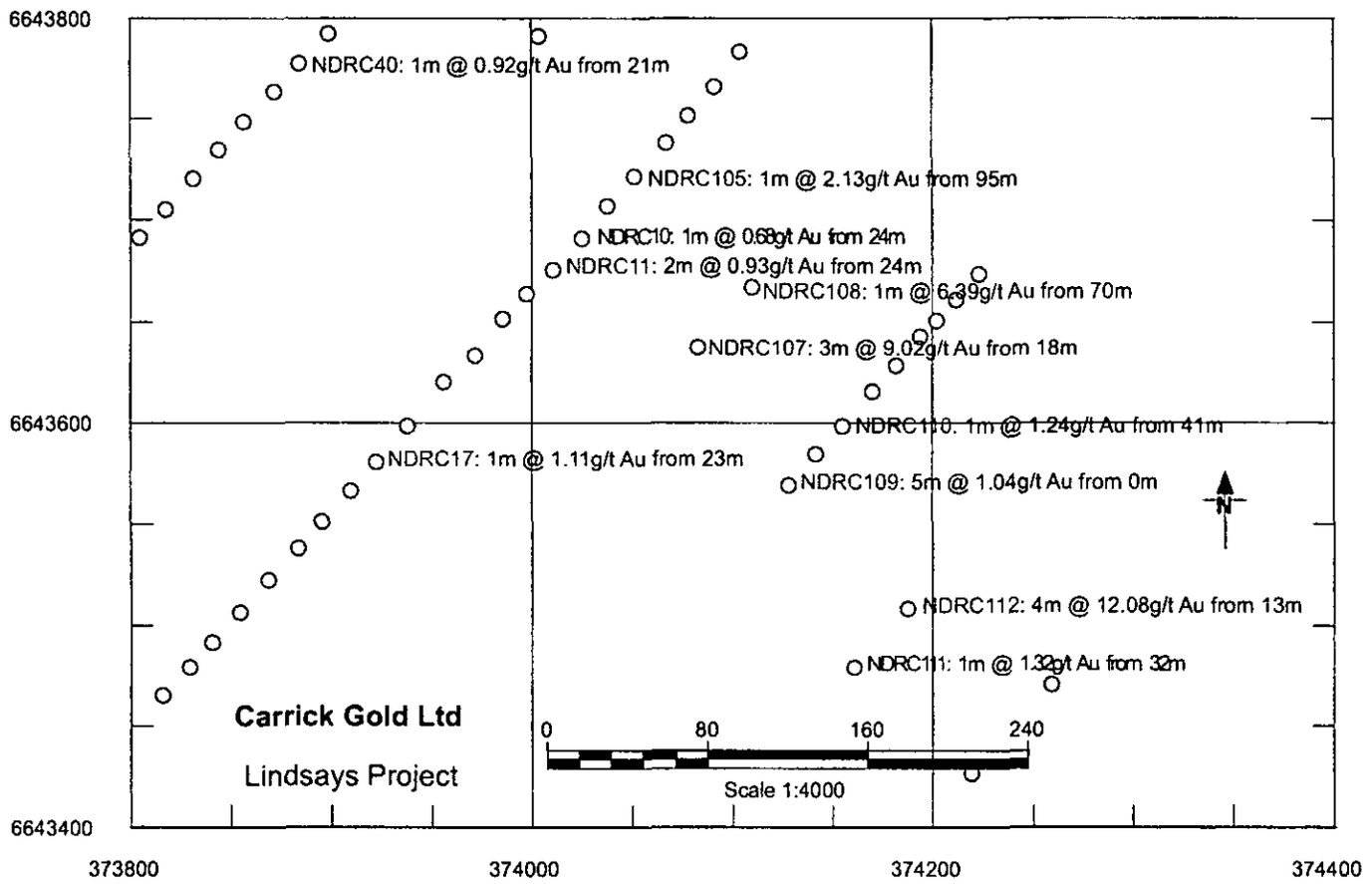
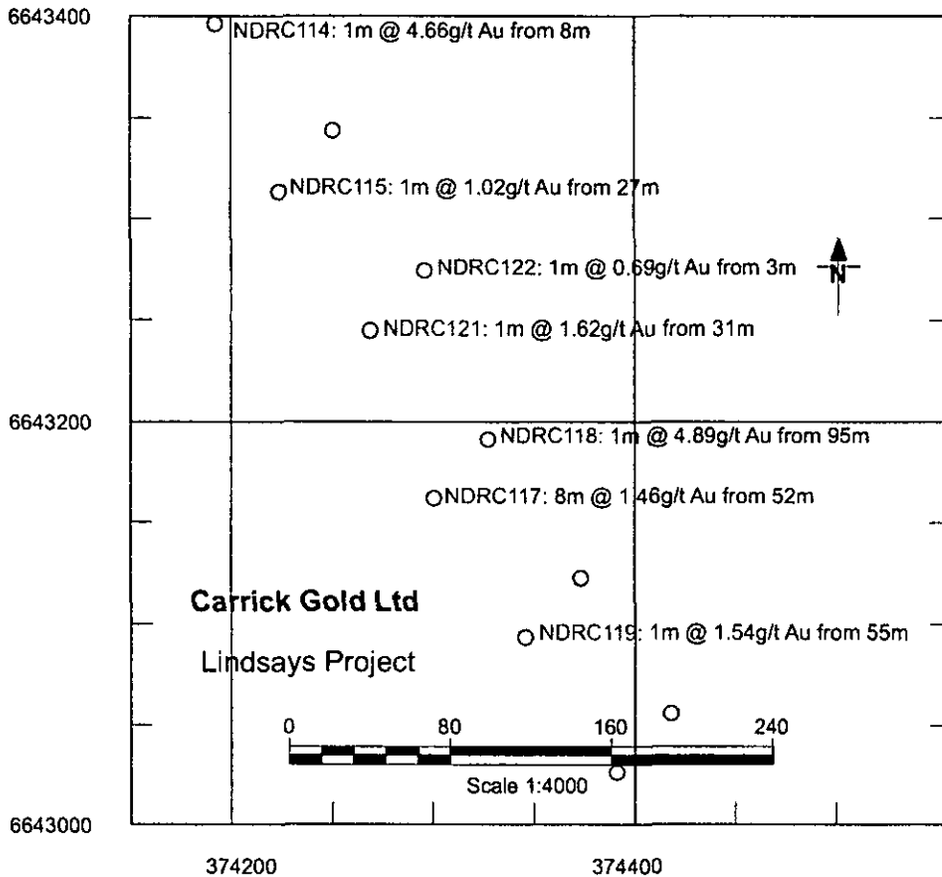
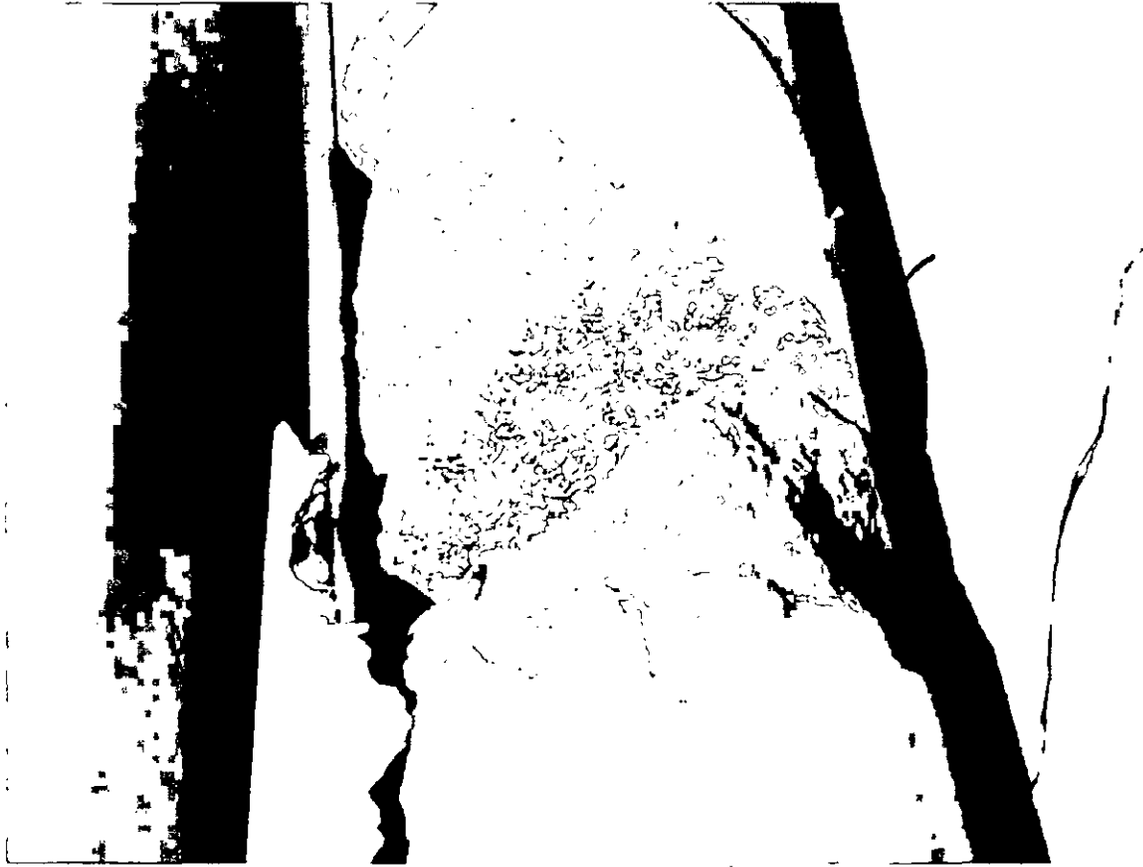


Figure 3c: New Discovery Drill Locations 6643000 - 6643400N





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



Brilliant & HalfWay Hill

Return High Grade Drill Results

19th April 2007

ASX Code SHA
Berlin Code JT 8

Prices at 17th April 2007

Gold price US\$688/oz
Shannon Resources Shares AU\$0.95

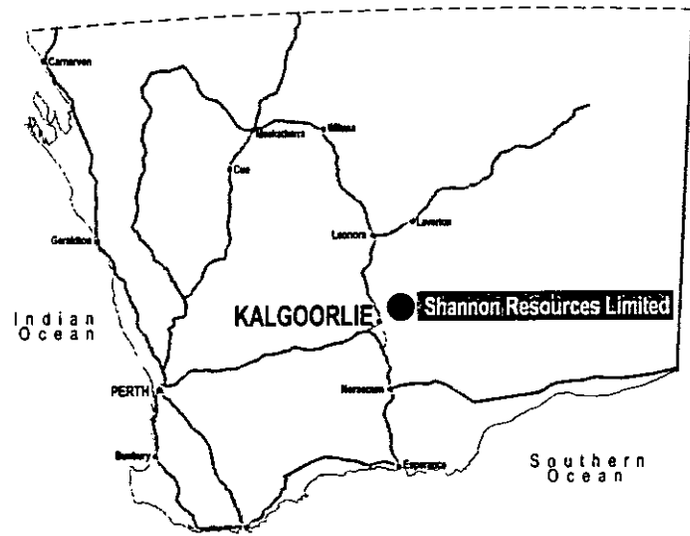
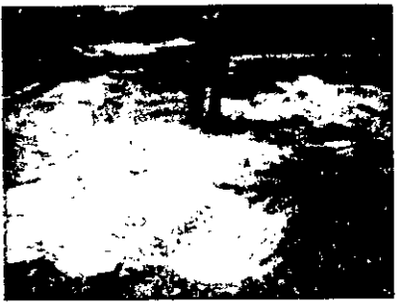
High grade drilling results at HalfWay Hill and Brilliant Prospects

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Highlights

High grade gold drilling results from HalfWay Hill - Brilliant Prospects (tenements within Shannon Resources' Kurnalpi Project) with a lower cut-off of 0.5g/t and 1 metre of internal dilution are shown in Table A and B and are highlighted by the following intersections (collars shown in Table C):

- SRRC62 15 metres @ 3.2g/t Au**
- SRRC71 60 metres @ 2.98g/t Au**
- SRRC73 21 metres @ 1.85g/t Au**
- SRRC79 11 metres @ 2.53g/t Au**
- SRRC81 12 metres @ 2.43g/t Au**



Australian gold and nickel exploration company Shannon Resources advises of the successful completion of a 36 hole R.C. drilling programme for 4245 metres and one Diamond drill hole at its Kurnalpi Project, approximately 90 kilometres north east of Kalgoorlie in Western Australia. The drill programme was designed to test the continuity of two main mineralised structures and to identify targets to find a commercial orebody.

The Kurnalpi Project adjoining tenements cover an estimated 165 square kilometres (Refer: Figure 1) with the overall area transected by mineralised structures of extreme importance to mineral exploration. The area is also dominated by equally important mineralised host rocks of ultramafic, mafic, mafic intrusive and sedimentary origins which when coupled with the mineralised structures has generated numerous significant drilling targets for mineral resources.

Exploration by Shannon Resources is continuing to revisit the numerous targets generated by previous owners in this amazing mineralised area and to evaluate the areas where Prospectors have found gold nugget mineralisation. Such areas exist in four main north northwest corridors which exhibit intense shearing and faulting. Within these sheared corridors two exceptional gold targets have been located so far - at the Brilliant Prospect - a 4km long structure; and HalfWay Hill Prospect - a 5km long structure (Refer: Figure 2).

Very significant assay results and widths continue to be reported from the Brilliant Prospect (Refer: Table A - SRRC 68-85) and first pass results from HalfWay Hill are very encouraging (Refer: Table B - SRRC 55-63). Diamond drill hole SRD1 located at the Brilliant Prospect has returned spectacular quartz - sulphide mineralised core in strongly carbonated dolerite to a depth of approximately 130 vertical metres. Assay results for the half core are pending. Results and geology from percussion drilling indicates that oxidized mineralization occurs to a vertical depth of 70 metres.

Targets showing anomalous 4 metre gold results include the Dazzle Prospect and Discovery Hill Prospect (Refer: Figure 2) where the initial drilling programme is still continuing. Other significant targets still remain untested and the potential for gold mineralisation and the development of significant gold resources on the Shannon Resources tenements at Kurnalpi is really unparalleled at present in the Eastern Goldfields.

TABLE A: Brilliant Prospect Gold Assay Results

SRRC68	98	99	1	1.75
SRRC71	3	11	8	1.23
SRRC71	48	108	60	2.98
SRRC71	111	116	5	0.9
SRRC71	158	159	1	41.35
SRRC71	161	162	1	0.77
SRRC71	163	164	1	0.87
SRRC72	74	78	4	1.31
SRRC72	80	93	13	1.84
SRRC72	95	107	12	1.84
SRRC72	119	126	7	1.08
SRRC72	129	138	9	0.83
SRRC73	15	17	2	0.89
SRRC73	71	72	1	1.71
SRRC73	77	85	8	2
SRRC73	87	108	21	1.85
SRRC73	118	120	2	1.04
SRRC74	15	16	1	0.62
SRRC75	11	15	4	0.59
SRRC75	16	17	1	0.81
SRRC75	33	34	1	0.61
SRRC75	49	50	1	0.69
SRRC75	56	59	3	1.38
SRRC75	61	64	3	2.09
SRRC76	11	12	1	0.51
SRRC76	16	17	1	1.35
SRRC76	47	50	3	0.59
SRRC76	56	61	5	1.29
SRRC76	64	74	10	1.78
SRRC76	76	85	9	0.97
SRRC77	6	7	1	0.6
SRRC77	60	62	2	2.09
SRRC77	64	65	1	1.56
SRRC77	71	72	1	0.87
SRRC77	76	84	8	1.31
SRRC77	113	114	1	0.86
SRRC77	118	120	2	2.87

SRRC78	66	71	5	1.57
SRRC78	73	91	18	1.75
SRRC78	93	96	3	1.83
SRRC78	100	101	1	1.63
SRRC78	106	108	2	0.65
SRRC79	72	83	11	2.53
SRRC79	84	85	1	0.75
SRRC79	87	88	1	0.63
SRRC79	116	120	4	0.65
SRRC80	71	72	1	0.85
SRRC80	75	84	9	0.92
SRRC80	99	100	1	0.72
SRRC80	102	103	1	2.26
SRRC81	72	73	1	4.02
SRRC81	75	78	3	1
SRRC81	80	92	12	2.43
SRRC81	95	96	1	5.31
SRRC81A	76	85	9	1.39
SRRC81A	93	94	1	0.76
SRRC81A	102	103	1	0.84
SRRC81A	105	106	1	0.61
SRRC81A	108	109	1	0.83
SRRC83	40	44	4	0.61
SRRC84	1	2	1	0.89
SRRC84	18	25	7	1.07
SRRC84	28	29	1	0.71
SRRC84	30	31	1	0.74
SRRC85	63	64	1	1.05

TABLE B: HalfWay Hill Gold Assay Results

Hole	From	To	Width	Au Grade
SRRC55	73	74	1	0.87
SRRC57	63	65	2	1.05
SRRC57	84	85	1	0.84
SRRC58	59	61	2	1.26
SRRC59	39	40	1	0.8
SRRC59	56	57	1	1.27
SRRC59	63	65	2	2.84
SRRC59	66	67	1	0.65
SRRC60	30	31	1	1.34
SRRC60	43	44	1	0.87
SRRC60	49	50	1	1.03
SRRC60	52	53	1	1.25
SRRC60	55	58	3	2.73
SRRC60	62	64	2	0.81
SRRC60	66	68	2	1.02
SRRC61	33	34	1	0.52
SRRC61	35	38	3	1.99
SRRC61	41	42	1	0.75
SRRC61	44	45	1	0.59
SRRC61	48	49	1	2.91
SRRC61	55	59	4	1.04
SRRC61	61	63	2	0.81
SRRC61	67	70	3	1.06
SRRC62	14	15	1	0.76
SRRC62	18	19	1	0.62
SRRC62	23	24	1	1.72
SRRC62	33	48	15	3.2
SRRC62	52	65	13	1.64
SRRC63	43	56	13	1.11
SRRC63	59	67	8	1.22

TABLE C: Kurnalpi Drill Locations (Collars)

Hole No.	GDA E	GDA N	Depth	RL	Dip	Azi	Survey
SRRC55	423500	6622450	100	365	90	-60	n
SRRC56	423500	6622400	100	365	90	-60	n
SRRC57	423580	6622755	103	365	90	-60	n
SRRC58	423560	6622755	84	365	90	-60	n
SRRC59	423540	6622755	97	365	90	-60	n
SRRC60	423520	6622755	81	365	90	-60	n
SRRC61	423500	6622755	83	365	90	-60	n
SRRC62	423480	6622755	75	365	90	-60	n
SRRC63	423460	6622755	68	365	90	-60	n
SRRC64	425960	6623160	100	365	90	-60	n
SRRC65	425960	6623200	100	365	90	-60	n
SRRC66	425960	6623240	100	365	90	-60	n
SRRC68	425620	6623160	138	366	180	-60	n
SRRC69	425620	6623140	96	366	180	-60	n
SRRC70	425620	6623120	96	366	180	-60	n
SRRC71	425594	6623150	170	366	180	-60	n
SRRC72	425594	6623170	140	366	180	-60	n
SRRC73	425594	6623180	120	366	180	-60	n
SRRC74	425580	6623160	120	366	180	-60	n
SRRC75	425580	6623180	120	366	180	-60	n
SRRC76	425580	6623200	120	366	180	-60	n
SRRC77	425570	6623230	120	366	180	-60	n
SRRC78	425570	6623250	120	366	180	-60	n
SRRC79	425610	6623040	120	366	180	-60	n
SRRC80	425610	6623060	120	366	180	-60	n
SRRC81	425610	6623080	96	366	180	-60	n
SRRC81A	425610	6623085	120	366	180	-60	n
SRRC82	425700	6622400	120	366	180	-60	n
SRRC83	425700	6622420	120	366	180	-60	n
SRRC84	425700	6622440	120	366	180	-60	n
SRRC85	425570	6623210	120	366	180	-60	n

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 Tamwood Pty. Ltd., which consults to Shannon Resources.

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