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Garden Well Gold Deposit – Diamond Drilling Confirms Gold at Depth

Highlights

- Diamond drilling continuing at Garden Well with 10 holes completed to test below the current depth extent of RC drilling. Results for 6 holes have been received and 4 are pending.
- Diamond drilling to date has returned results showing wide zones of mineralisation with good gold grades in the fresh rock zone including:
 - o 22.5 metres @ 4.23g/t gold from 290.1 to 312.6 metres
 - o 19.7 metres @ 2.91g/t gold from 232 to 251.7 metres
 - o 13.2 metres @ 2.51g/t gold from 239.8 to 253 metres
 - o 15.7 metres @ 2.16g/t gold from 244 to 259.7 metres

These results confirm the significant potential to increase resources and reserves below the current depth extent of RC drilling. These results were not received in time for inclusion in the December 2010 resource upgrade but will be included in a March 2011 quarter revision.

- Significant results from recent RC drilling not included in the maiden resource (announced to ASX 8 October 2010) and outside the resource envelope include:
 - o 23 metres @ 1.86g/t gold from 71 to 94 metres
 - o 40 metres @ 1.57g/t gold from 227 to 267 metres
 - o 37 metres @ 1.41g/t gold from 159 to 196 metres
 - o 27 metres @ 1.35g/t gold from 151 to 178 metres
 - o 22 metres @ 1.25g/t gold from 158 to 180 metres
 - o 19 metres @ 1.40g/t gold from 87 to 106 metres

These RC results will be included in the updated resource estimate and maiden reserve estimate Regis expects to report before the end of the December 2010 quarter.

- Significant results from recent infill RC drilling within the current resource envelope include:
 - o 10 metres at 8.83g/t gold from 50 to 60 metres
 - o 11 metres at 3.82g/t gold from 93 to 104 metres
 - o 16 metres at 2.71g/t gold from 108 to 124 metres
 - o 41 metres at 2.26g/t gold from 128 to 169 metres
 - o 14 metres at 3.14g/t gold from 116 to 130 metres

These strong infill results will be included in the updated resource estimate and maiden reserve estimate Regis expects to report before the end of the December 2010 quarter.

- Gold mineralisation remains open at depth and along strike to the south and further drilling is planned early in 2011.

Drilling Update

Diamond Drilling

Diamond drilling continued at the Garden Well project, with a further six holes GDDD008 to 014 (hole GDDD013 temporarily abandoned due to technical drilling issues) drilled for 2,151 metres. The holes were drilled in the fresh rock zone below the current depth of RC drilling down to vertical depths of between 220 to 280 metres. The drilling represents at least one diamond hole on east-west sections 80 metres apart.

These diamond holes confirm the intense north-northwest trending shear zone with strong silica-dolomite-fuchsite-pyrite-arsenopyrite alteration in the fresh rock gold mineralised zone. The shear fabric dips east at 50° to 60°.

Highlights from the first round of diamond drilling results include:

GDDD004: 19.7 metres @ 2.91g/t gold from 232 to 251.7 metres.
GDDD004: 22 metres @ 1.28g/t gold from 255 to 277 metres.
GDDD005: 20.2 metres @ 1.05g/t gold from 188.8 to 209 metres.
GDDD005: 15.7 metres @ 2.16g/t gold from 244 to 259.7 metres.
GDDD006: 11.6 metres @ 1.81g/t gold from 218 to 229.6 metres.
GDDD006: 13.2 metres @ 2.51g/t gold from 239.8 to 253 metres.
GDDD007: 22.5 metres @ 4.23g/t gold from 290.1 to 312.6 metres
GDDD008: 4 metres @ 5.87g/t gold from 203 to 207 metres.
GDDD008: 9.3 metres @ 1.91g/t gold from 254 to 263.3 metres.
GDDD009: 19.9 metres @ 1.18g/t gold from 283 to 302.9 metres.
GDDD009: 15.3 metres @ 1.08g/t gold from 305.5 to 320.8 metres.

Analytical results were received for holes GDDD004 to 009. Holes GDDD001 to 003 were drilled for metallurgical and geotechnical purposes. Results are pending for holes GDD010 - 12 and 14. A further eight holes on 80 metre spaced east-west traverses are planned.

None of these results have been included in the maiden resource calculation (announced to ASX 8 October 2010) and all results are outside of the current resource envelope. These results were not received in time to be included in the updated resource calculation to be completed in the December 2010 quarter but are expected to extend the resource in the March 2011 quarter.

RC Drilling

Since the last announcement of results Regis has completed drilling of a further 55 RC holes for 12,940 metres at the Garden Well project. A total of 152 RC holes (GDRC001 to 152), for 32,321 metres has now been drilled at Garden Well on 40 metre spaced east-west traverses over a north-south strike distance of 1,120 metres from 6912080mN to 6913200mN.

RC drilling has focused on infilling all east-west traverses to 40 metre spacing and testing the down dip gold mineralised zones in fresh rock on the eastern side of the deposit. Results confirm strong fresh rock gold mineralisation over a north-south strike length of 960 metres from 6912160mN to 6913120mN. The fresh rock gold mineralised zone varies from 40 to 60 metres true width and continues to dip east at approximately 50° to 60°. The northern limit of likely economic fresh rock gold mineralisation has been defined to 6913120mN but is still open to the south of 6912160mN.

RC drilling will continue with a focus on defining the southern extent of gold mineralisation. A further 40 RC holes are planned to fully define the gold mineralised zone at the south end over a strike distance of 320 metres from 6911920mN to 6912240mN. Diamond drilling will continue to test fresh rock gold mineralisation at a vertical depth below 250 metres.

Highlights from the fourth round of RC drilling (none of which were included in the recent maiden resource calculation) are as follows:

GDRC093:	20 metres @ 1.08g/t gold from 90 to 110 metres (outside resource envelope).
GDRC093:	20 metres @ 1.00g/t gold from 120 to 140 metres (outside resource envelope).
GDRC093:	27 metres @ 1.35g/t gold from 151 to 178 metres (outside resource envelope).
GDRC093:	9 metres @ 1.79g/t gold from 194 to 203 metres (outside resource envelope).
GDRC094:	10 metres @ 1.98g/t gold from 33 to 43 metres (outside resource envelope).
GDRC094:	22 metres @ 1.25g/t gold from 158 to 180 metres (outside resource envelope).
GDRC095:	12 metres @ 1.98g/t gold from 195 to 207 metres (outside resource envelope).
GDRC095:	40 metres @ 1.57g/t gold from 227 to 267 metres (outside resource envelope).
GDRC097:	79 metres @ 1.49g/t gold from 44 to 123 metres.
GDRC097:	16 metres @ 1.66g/t gold from 156 to 172 metres.
GDRC098:	37 metres @ 1.41g/t gold from 159 to 196 metres (outside resource envelope).
GDRC099:	19 metres @ 1.40g/t gold from 87 to 106 metres (outside resource envelope).
GDRC100:	23 metres @ 1.86g/t gold from 71 to 94 metres (outside resource envelope).
GDRC101:	10 metres @ 1.92g/t gold from 92 to 102 metres.
GDRC101:	12 metres @ 1.81g/t gold from 114 to 126 metres.
GDRC102:	12 metres @ 2.07g/t gold from 128 to 140 metres.
GDRC104:	17 metres @ 1.21g/t gold from 232 to 249 metres.
GDRC106:	9 metres @ 1.83g/t gold from 45 to 54 metres.
GDRC106:	7 metres @ 2.40g/t gold from 106 to 113 metres.
GDRC108:	56 metres @ 1.42g/t gold from 150 to 206 metres.
GDRC109:	20 metres @ 1.33g/t gold from 205 to 225 metres.
GDRC110:	18 metres @ 1.53g/t gold from 158 to 176 metres.
GDRC111:	45 metres @ 1.55g/t gold from 159 to 204 metres.

GDRC112:	10 metres @ 8.83g/t gold from 50 to 60 metres.
GDRC112:	23 metres @ 1.01g/t gold from 73 to 96 metres.
GDRC113:	119 metres @ 1.99g/t gold from 50 to 169 metres, including: - 11 metres @ 3.82g/t gold from 93 to 104 metres - 16 metres @ 2.71g/t gold from 108 to 124 metres - 41 metres @ 2.26g/t gold from 128 to 169 metres
GDRC114:	28 metres @ 1.98g/t gold from 102 to 130 metres, including: 14 metres @ 3.14g/t Au from 116 to 130 metres
GDRC114:	20 metres @ 1.80g/t gold from 142 to 162 metres.
GDRC115:	13 metres @ 2.39g/t gold from 188 to 201 metres.
GDRC115:	12 metres @ 2.15g/t gold from 214 to 226 metres.
GDRC116:	14 metres @ 1.48g/t gold from 231 to 145 metres.
GDRC117:	25 metres @ 1.23g/t gold from 174 to 199 metres.
GDRC117:	17 metres @ 1.11g/t gold from 207 to 224 metres.
GDRC119:	20 metres @ 1.41g/t gold from 100 to 120 metres.
GDRC119:	65 metres @ 1.08g/t gold from 139 to 204 metres.
GDRC121:	12 metres @ 1.95g/t gold from 164 to 176 metres.
GDRC121:	17 metres @ 1.65g/t gold from 188 to 205 metres.
GDRC121:	6 metres @ 2.72g/t gold from 215 to 221 metres.
GDRC123:	39 metres @ 1.24g/t gold from 196 to 235 metres.
GDRC131:	8 metres @ 1.97g/t gold from 158 to 166 metres.
GDRC131:	52 metres @ 1.76g/t gold from 201 to 253 metres.
GDRC132:	8 metres @ 1.81g/t gold from 170 to 178 metres. (Note 1)
GDRC132:	31 metres @ 2.01g/t gold from 196 to 227 metres. (Note 1)
GDRC132:	19 metres @ 2.07g/t gold from 242 to 261 metres. (Note 1)
GDRC133:	51 metres @ 1.94g/t gold from 182 to 233 metres.
GDRC134:	14 metres @ 1.48g/t gold from 186 to 200 metres.
GDRC134:	13 metres @ 1.23g/t gold from 206 to 219 metres.
GDRC135:	17 metres @ 1.00g/t gold from 200 to 217 metres. (Note 1)
GDRC135:	9 metres @ 2.14g/t gold from 222 to 231 metres. (Note 1)
GDRC135:	16 metres @ 1.20g/t gold from 243 to 259 metres. (Note 1)
GDRC137:	8 metres @ 1.70g/t gold from 152 to 160 metres.
GDRC137:	13 metres @ 1.98g/t gold from 186 to 199 metres.
GDRC137:	35 metres @ 1.19g/t gold from 226 to 261 metres.
GDRC138:	24 metres @ 2.42g/t gold from 207 to 231 metres. (Note 1)
GDRC138:	25 metres @ 1.54g/t gold from 254 to 279 metres. (Note 1)
GDRC140:	13 metres @ 1.95g/t gold from 241 to 254 metres. (Note 1)
GDRC140:	13 metres @ 1.46g/t gold from 268 to 281 metres. (Note 1)
GDRC141:	18 metres @ 1.09g/t gold from 269 to 287 metres (outside resource env & Note 1)

GDRC144: 10 metres @ 1.33g/t gold from 81 to 91 metres.
 GDRC144: 14 metres @ 1.14g/t gold from 129 to 143 metres.
 GDRC146: 20 metres @ 0.99g/t gold from 113 to 133 metres (outside resource envelope).
 GDRC148: 18 metres @ 2.18g/t gold from 59 to 77 metres.
 GDRC148: 14 metres @ 2.12g/t gold from 112 to 126 metres.
 GDRC148: 30 metres @ 1.00g/t gold from 147 to 177 metres.
 GDRC149: 2 metres @ 14.36g/t gold from 48 to 50 metres.

Note 1 – assays for these holes were not received in time to be included in the pending resource upgrade in December 2010 but will be included in subsequent updated resource calculation expected in the March 2011 quarter.

Assay results have been received for holes GDRC001 to 126, 129, 131 to 135, 137 to 138, and 140 to 149. Results for holes GDRC127 to 128, 130, 136, 139 and 150 to 152 are pending. A comprehensive table of significant RC results for GDRC001 to 126, 129, 131 to 135, 137 to 138, and 140 to 149 included in Appendix 2 to this announcement.

Updated Resource Studies

Regis announced a maiden JORC resource for the Garden Well Gold Deposit of 1.21 million ounces of contained gold on 8 October 2010. Since then a number of RC holes (both infill and extensional) were completed in time to be included in a revised resource estimate to be completed in the December 2010 quarter. Regis has commissioned SRK to estimate this updated resource using a 0.3g/t Au lower limit of mineralisation. This will be the resource from which the Ore Reserve will be estimated. Diamond drill results reported in this announcement were not received in time to be included in the updated December 2010 resource but will be included in a second update of the resource in the March 2011 quarter.

Ore Reserve Studies

Regis has commenced pit optimisation and Ore Reserve studies for the Garden Well project with a view to reporting a maiden mining reserve in the December 2010 quarter. These studies are focussing on maximising both the financial return and gold production from the development of the project. One of the considerations in determining the optimal project design will be the matrix of cost structures and production levels associated with differing lower cut off grades for the reserve (and hence ore tonnages and grades) in association with different mill processing throughput rates.

Development Strategy

The board of Regis believes that the recent diamond and RC drilling results at depth and along strike to the south will further add to the size and quality of the planned Garden Well mining operation. Regis' intention is to progress a strategy of developing a second stand alone milling operation at Garden Well. The Company will target the following development timetable:

Milestone	Targeted Timing
Calculate reserve	December 2010 quarter
Complete feasibility studies and financing	June 2011 quarter
Commence project construction	September 2011 quarter
Commence gold production	September 2012 quarter

The delivery of this strategy and the timing of it will, of course, be dependent on numerous factors, not limited to the assessment of all technical issues, statutory licensing processes and successful completion of feasibility studies.

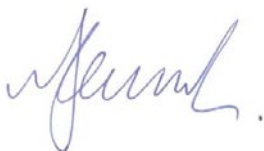
Regis Managing Director Mark Clark commented:

"The recent diamond drilling results confirm continuation of strong gold mineralisation below the previous 180 metre depth of drilling. The recent RC drilling confirms that the deposit is also continuing along strike to the south. The mineralisation is still open beyond the extent of current drilling both at depth and to the south. These extensional results will not be included in the updated December 2010 resource or maiden reserve and accordingly should see both continue to grow in 2011.

We will continue to expedite the development plan with a view to commencing development in 2011 and gold production in 2012. Successful development of the Garden Well deposit has the potential to lift Regis gold production to around 250,000 ounces per annum, commencing in financial year 2012/13."

Yours sincerely

Regis Resources Limited



Mark Clark
Managing Director

Background

The Garden Well project is 100% owned by Regis and is located 30 kilometres south of Regis' operating Moolart Well gold mine. To date Regis had completed in excess of 70,000 metres of Aircore, RC and diamond drilling confirming oxide mineralisation over a 1,040 metre strike length and fresh rock mineralisation over a 960 metre strike length (and open to the south).

In October 2010 Regis announced a maiden resource at Garden Well, estimated within a 0.5 g/t Au limit of mineralisation, at a 0 g/t Au cut-off, as follows:

Category	Tonnes (Millions)	Gold Grade (g/t)	Contained Gold (Ounces)
Indicated	9.8	2.06	647,500
Inferred	9.8	1.79	564,200
	19.6	1.92	1,211,700

Notes: 0.5 g/t Au limit of mineralization. Rounded to two significant figures.

This resource has been estimated to a maximum depth below surface of 250 metres and 94% of the contained gold is within 180 metres of surface.

Detailed results for previous holes drilled to date have been announced to the ASX as follows:

Holes GDAC001 to 007 were announced 18 December 2009.

Holes GDAC008 to 018 were announced in the December 2009 Quarterly report.

Holes GDAC019 to 041 were announced 15 February 2010.

Holes GDAC042 to 60 were announced 2 March 2010.

Holes GDAC062 to 098 were announced in the March 2010 Quarterly Report.

Holes GDAC099 to 195 and GDRC001 to 011 were announced 15 June 2010.

Holes GDAC140 to 144, 175 to 177, 196 to 252 and GDRC012 to 035 were announced 22 July 2010.

Holes GDAC253 to 349, GDRC036 to 090 and 092 were announced 8 October 2010.

Qualification Statement

The technical information in this report has been reviewed and approved by Mr Morgan Hart who is a member of the Australasian Institute of Mining and Metallurgy. Mr Hart has sufficient 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 the Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Morgan Hart is a director and full time employee of Regis Resources Ltd and consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

APPENDIX 1

SIGNIFICANT RESULTS FOR DIAMOND DRILL HOLES GDDD004 – 009

Significant assay results for holes RRLGDDD004 to 009 are shown below.

Holes RRLGDDD001 to 003 were drilled for metallurgical and geotechnical purposes.

Analytical results for sections of core from GDDD001 to 003 are still outstanding.

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDDD004	6912681	436955	22	23	1	0.78
RRLGDDD004	6912681	436955	195	202	7.00	0.77
RRLGDDD004	6912681	436955	205	209.25	4.25	0.57
RRLGDDD004	6912681	436955	214	215.11	1.11	1.48
RRLGDDD004	6912681	436955	225	226.07	1.07	1.05
RRLGDDD004	6912681	436955	232	251.67	19.67	2.91
RRLGDDD004	6912681	436955	255	277	22.00	1.28
RRLGDDD004	6912681	436955	282.7	284	1.30	1.45
RRLGDDD004	6912681	436955	310.13	315.27	5.14	0.54
RRLGDDD005	6912518	436960	164	164.44	0.44	0.98
RRLGDDD005	6912518	436960	169.82	171.75	1.93	0.90
RRLGDDD005	6912518	436960	179	180	1.00	1.19
RRLGDDD005	6912518	436960	183.37	184	0.63	5.35
RRLGDDD005	6912518	436960	188.78	199	10.22	1.38
RRLGDDD005	6912518	436960	202	209	7.00	1.00
RRLGDDD005	6912518	436960	223.89	224.38	0.49	0.54
RRLGDDD005	6912518	436960	241	241.82	0.82	1.48
RRLGDDD005	6912518	436960	244	259.67	15.67	2.16
RRLGDDD006	6912759	436916	114	115	1.00	0.93
RRLGDDD006	6912759	436916	181	182	1.00	0.77
RRLGDDD006	6912759	436916	193	193.45	0.45	0.83
RRLGDDD006	6912759	436916	198	200	2.00	2.71
RRLGDDD006	6912759	436916	206	211.85	5.85	0.94
RRLGDDD006	6912759	436916	218	229.56	11.56	1.81
RRLGDDD006	6912759	436916	239.85	253	13.15	2.51
RRLGDDD006	6912759	436916	259.53	260.57	1.04	0.91
RRLGDDD006	6912759	436916	264	265	1.00	3.06
RRLGDDD006	6912759	436916	294	295	1.00	1.45
RRLGDDD006	6912759	436916	349	350	1.00	9.04
RRLGDDD007	6912920	436958	67	70	3.00	1.01
RRLGDDD007	6912920	436958	73	75	2.00	1.37
RRLGDDD007	6912920	436958	79	80	1.00	0.55
RRLGDDD007	6912920	436958	91	92	1.00	0.63
RRLGDDD007	6912920	436958	113.82	115.75	1.93	2.17
RRLGDDD007	6912920	436958	150	151	1.00	1.40
RRLGDDD007	6912920	436958	200	201	1.00	1.49
RRLGDDD007	6912920	436958	217	218	1.00	0.82
RRLGDDD007	6912920	436958	221	222	1.00	0.71
RRLGDDD007	6912920	436958	227.35	240	12.65	0.64
RRLGDDD007	6912920	436958	257	261	4.00	0.99
RRLGDDD007	6912920	436958	266	272	6.00	0.83
RRLGDDD007	6912920	436958	278.37	279	0.63	0.73
RRLGDDD007	6912920	436958	280	288	8.00	0.64

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDDD007	6912920	436958	290.13	312.62	22.49	4.23
RRLGDDD007	6912920	436958	320	321	1.00	0.75
RRLGDDD007	6912920	436958	329	335.01	6.01	0.52
RRLGDDD007	6912920	436958	336	337	1.00	0.63
RRLGDDD008	6912441	436999	116	117	1.00	0.63
RRLGDDD008	6912441	436999	130	131	1.00	0.78
RRLGDDD008	6912441	436999	133	134	1.00	0.62
RRLGDDD008	6912441	436999	157	163	6.00	0.69
RRLGDDD008	6912441	436999	185	186	1.00	0.56
RRLGDDD008	6912441	436999	189	190	1.00	0.52
RRLGDDD008	6912441	436999	203	207	4.00	5.87
RRLGDDD008	6912441	436999	254	263.27	9.27	1.91
RRLGDDD008	6912441	436999	266	271	5.00	0.78
RRLGDDD008	6912441	436999	305.31	307.75	2.44	0.74
RRLGDDD008	6912441	436999	318	320	2.00	0.69
RRLGDDD009	6912962	436961	61	62	1.00	0.64
RRLGDDD009	6912962	436961	71	72	1.00	2.24
RRLGDDD009	6912962	436961	226	227	1.00	0.52
RRLGDDD009	6912962	436961	236	239.45	3.45	1.02
RRLGDDD009	6912962	436961	268	273	5.00	1.00
RRLGDDD009	6912962	436961	283	287	4.00	3.47
RRLGDDD009	6912962	436961	291	302.85	11.85	0.79
RRLGDDD009	6912962	436961	305.5	320.8	15.30	1.08
RRLGDDD009	6912962	436961	324.88	325.88	1.00	1.22
RRLGDDD009	6912962	436961	333.88	336	2.12	0.55
RRLGDDD009	6912962	436961	336.6	337.17	0.57	0.66
RRLGDDD009	6912962	436961	340.4	341	0.60	0.57
RRLGDDD009	6912962	436961	344.55	345.12	0.57	1.25
RRLGDDD009	6912962	436961	358.8	359.8	1.00	1.44

>8gm intersections are highlighted

All coordinates are AGD 84. All holes drilled at -60° to 270°.

All Intercepts calculated using a 0.5g/t lower cut, no upper cut, maximum 2m internal dilution.

All assays determined on half core samples by fire assay.

APPENDIX 2

SIGNIFICANT RESULTS FOR RC DRILL HOLES GDRC091, 093 - 126, 129, 131 - 135, 137 - 138, and 140 - 149.

Significant RC assay results for holes RRLGDRC091, 093 to 126, 129, 131 to 135, 137 to 138, and 140 to 149 are shown below.

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC091	6913161	436838	31	34	3	0.99
RRLGDRC091	6913161	436838	62	63	1	0.75
RRLGDRC091	6913161	436838	75	76	1	0.50
RRLGDRC091	6913161	436838	121	122	1	1.07
RRLGDRC091	6913161	436838	163	164	1	0.64
RRLGDRC093	6912238	436925	20	24	4	0.81
RRLGDRC093	6912238	436925	32	35	3	0.77
RRLGDRC093	6912238	436925	78	81	3	1.07
RRLGDRC093	6912238	436925	90	104	14	1.07
RRLGDRC093	6912238	436925	107	110	3	2.17
RRLGDRC093	6912238	436925	114	115	1	0.82
RRLGDRC093	6912238	436925	120	140	20	1.00
RRLGDRC093	6912238	436925	151	155	4	3.58
RRLGDRC093	6912238	436925	158	162	4	1.36
RRLGDRC093	6912238	436925	166	170	4	1.77
RRLGDRC093	6912238	436925	173	178	5	1.66
RRLGDRC093	6912238	436925	183	189	6	0.86
RRLGDRC093	6912238	436925	194	203	9	1.79
RRLGDRC093	6912238	436925	206	207	1	1.86
RRLGDRC093	6912238	436925	215	218	3	0.73
RRLGDRC093	6912238	436925	222	223	1	0.55
RRLGDRC094	6912240	436960	33	43	10	1.98
RRLGDRC094	6912240	436960	71	72	1	0.76
RRLGDRC094	6912240	436960	132	133	1	1.14
RRLGDRC094	6912240	436960	136	137	1	1.72
RRLGDRC094	6912240	436960	143	144	1	1.39
RRLGDRC094	6912240	436960	148	149	1	1.12
RRLGDRC094	6912240	436960	158	167	9	1.56
RRLGDRC094	6912240	436960	170	180	10	1.33
RRLGDRC094	6912240	436960	186	187	1	1.35
RRLGDRC094	6912240	436960	193	198	5	0.55
RRLGDRC094	6912240	436960	201	206	5	1.36
RRLGDRC094	6912240	436960	213	216	3	4.11
RRLGDRC094	6912240	436960	222	240	18	0.79
RRLGDRC095	6912240	437000	49	51	2	0.96
RRLGDRC095	6912240	437000	70	71	1	0.77
RRLGDRC095	6912240	437000	173	174	1	0.60
RRLGDRC095	6912240	437000	177	178	1	7.03
RRLGDRC095	6912240	437000	188	189	1	9.44
RRLGDRC095	6912240	437000	195	207	12	1.98
RRLGDRC095	6912240	437000	214	220	6	1.18
RRLGDRC095	6912240	437000	227	267	40	1.57
RRLGDRC095	6912240	437000	291	293	2	0.88

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC095	6912240	437000	299	300	1	1.23
RRLGDRC096	6912320	436780	30	34	4	1.69
RRLGDRC096	6912320	436780	43	45	2	1.19
RRLGDRC096	6912320	436780	58	59	1	3.34
RRLGDRC096	6912320	436780	62	70	8	1.80
RRLGDRC096	6912320	436780	87	90	3	0.66
RRLGDRC096	6912320	436780	94	97	3	1.02
RRLGDRC096	6912320	436780	100	111	11	1.13
RRLGDRC096	6912320	436780	114	116	2	0.82
RRLGDRC096	6912320	436780	120	121	1	10.98
RRLGDRC096	6912320	436780	146	147	1	0.58
RRLGDRC096	6912320	436780	161	162	1	0.64
RRLGDRC097	6912325	436800	32	33	1	7.31
RRLGDRC097	6912325	436800	44	84	40	1.48
RRLGDRC097	6912325	436800	87	91	4	3.14
RRLGDRC097	6912325	436800	94	98	4	4.20
RRLGDRC097	6912325	436800	101	115	14	1.48
RRLGDRC097	6912325	436800	118	123	5	1.14
RRLGDRC097	6912325	436800	152	153	1	0.55
RRLGDRC097	6912325	436800	156	172	16	1.66
RRLGDRC098	6912200	436980	44	45	1	0.71
RRLGDRC098	6912200	436980	136	145	9	0.73
RRLGDRC098	6912200	436980	150	151	1	0.95
RRLGDRC098	6912200	436980	159	178	19	1.26
RRLGDRC098	6912200	436980	182	196	14	2.00
RRLGDRC098	6912200	436980	201	213	12	0.94
RRLGDRC098	6912200	436980	216	234	18	0.82
RRLGDRC098	6912200	436980	250	253	3	0.63
RRLGDRC098	6912200	436980	260	261	1	1.25
RRLGDRC098	6912200	436980	281	282	1	0.72
RRLGDRC098	6912200	436980	304	307	3	0.79
RRLGDRC099	6912157	436902	31	39	8	1.02
RRLGDRC099	6912157	436902	47	64	17	0.92
RRLGDRC099	6912157	436902	73	78	5	0.51
RRLGDRC099	6912157	436902	87	95	8	1.11
RRLGDRC099	6912157	436902	98	106	8	2.14
RRLGDRC099	6912157	436902	132	139	7	0.84
RRLGDRC099	6912157	436902	143	145	2	1.08
RRLGDRC099	6912157	436902	153	154	1	0.68
RRLGDRC099	6912157	436902	162	163	1	0.70
RRLGDRC099	6912157	436902	171	175	4	2.22
RRLGDRC099	6912157	436902	182	183	1	0.59
RRLGDRC099	6912157	436902	195	196	1	0.72
RRLGDRC099	6912157	436902	206	213	7	0.71
RRLGDRC099	6912157	436902	231	232	1	0.82
RRLGDRC099	6912157	436902	244	245	1	1.06
RRLGDRC100	6912882	436716	61	62	1	0.63
RRLGDRC100	6912882	436716	71	94	23	1.86
RRLGDRC100	6912882	436716	103	106	3	0.73
RRLGDRC100	6912882	436716	110	116	6	0.67
RRLGDRC101	6912880	436757	40	41	1	1.28

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC101	6912880	436757	84	86	2	0.74
RRLGDRC101	6912880	436757	92	102	10	1.92
RRLGDRC101	6912880	436757	107	108	1	0.95
RRLGDRC101	6912880	436757	114	126	12	1.81
RRLGDRC101	6912880	436757	141	142	1	0.87
RRLGDRC101	6912880	436757	145	148	3	0.68
RRLGDRC101	6912880	436757	151	152	1	1.33
RRLGDRC101	6912880	436757	158	159	1	1.38
RRLGDRC101	6912880	436757	172	173	1	1.05
RRLGDRC102	6912884	436800	58	59	1	1.52
RRLGDRC102	6912884	436800	64	65	1	0.55
RRLGDRC102	6912884	436800	94	95	1	0.71
RRLGDRC102	6912884	436800	128	140	12	2.07
RRLGDRC102	6912884	436800	149	157	8	1.42
RRLGDRC102	6912884	436800	164	177	13	1.11
RRLGDRC102	6912884	436800	180	181	1	0.55
RRLGDRC102	6912884	436800	184	188	4	0.77
RRLGDRC102	6912884	436800	199	210	11	0.84
RRLGDRC103	6912884	436838	53	54	1	1.52
RRLGDRC103	6912884	436838	80	81	1	0.73
RRLGDRC103	6912884	436838	84	85	1	0.61
RRLGDRC103	6912884	436838	93	94	1	0.61
RRLGDRC103	6912884	436838	110	111	1	1.59
RRLGDRC103	6912884	436838	123	124	1	1.02
RRLGDRC103	6912884	436838	137	138	1	1.71
RRLGDRC103	6912884	436838	144	149	5	0.89
RRLGDRC103	6912884	436838	153	154	1	0.72
RRLGDRC103	6912884	436838	162	163	1	1.12
RRLGDRC103	6912884	436838	166	169	3	1.75
RRLGDRC103	6912884	436838	173	175	2	1.76
RRLGDRC103	6912884	436838	180	182	2	0.80
RRLGDRC103	6912884	436838	187	191	4	0.69
RRLGDRC103	6912884	436838	199	200	1	0.53
RRLGDRC103	6912884	436838	204	211	7	1.23
RRLGDRC103	6912884	436838	222	224	2	1.11
RRLGDRC103	6912884	436838	228	230	2	0.85
RRLGDRC103	6912884	436838	233	234	1	0.75
RRLGDRC104	6912838	436877	108	109	1	1.09
RRLGDRC104	6912838	436877	157	158	1	0.80
RRLGDRC104	6912838	436877	164	165	1	0.50
RRLGDRC104	6912838	436877	177	178	1	1.87
RRLGDRC104	6912838	436877	187	194	7	2.30
RRLGDRC104	6912838	436877	212	213	1	1.96
RRLGDRC104	6912838	436877	232	249	17	1.21
RRLGDRC104	6912838	436877	255	256	1	0.69
RRLGDRC105	6912960	436718	47	49	2	1.09
RRLGDRC105	6912960	436718	54	65	11	1.08
RRLGDRC105	6912960	436718	70	71	1	1.02
RRLGDRC105	6912960	436718	82	86	4	1.30
RRLGDRC105	6912960	436718	108	109	1	5.44
RRLGDRC105	6912960	436718	126	127	1	2.85

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC105	6912960	436718	137	138	1	2.95
RRLGDRC106	6912963	436759	20	24	4	4.47
RRLGDRC106	6912963	436759	45	54	9	1.83
RRLGDRC106	6912963	436759	69	77	8	1.53
RRLGDRC106	6912963	436759	83	84	1	2.18
RRLGDRC106	6912963	436759	106	113	7	2.40
RRLGDRC106	6912963	436759	152	154	2	1.11
RRLGDRC106	6912963	436759	160	168	8	0.54
RRLGDRC106	6912963	436759	172	183	11	0.88
RRLGDRC106	6912963	436759	195	197	2	2.45
RRLGDRC107	6912964	436807	50	54	4	2.12
RRLGDRC107	6912964	436807	85	86	1	0.60
RRLGDRC107	6912964	436807	88	89	1	0.55
RRLGDRC107	6912964	436807	93	96	3	0.80
RRLGDRC107	6912964	436807	103	114	11	0.82
RRLGDRC107	6912964	436807	117	122	5	1.72
RRLGDRC107	6912964	436807	125	128	3	0.52
RRLGDRC107	6912964	436807	132	135	3	0.63
RRLGDRC107	6912964	436807	138	139	1	1.07
RRLGDRC107	6912964	436807	142	149	7	1.41
RRLGDRC107	6912964	436807	154	155	1	0.52
RRLGDRC107	6912964	436807	158	160	2	0.82
RRLGDRC107	6912964	436807	193	194	1	0.65
RRLGDRC107	6912964	436807	199	213	14	0.65
RRLGDRC107	6912964	436807	217	219	2	0.83
RRLGDRC107	6912964	436807	229	232	3	0.95
RRLGDRC108	6912962	436838	41	42	1	1.11
RRLGDRC108	6912962	436838	87	90	3	1.67
RRLGDRC108	6912962	436838	94	95	1	1.31
RRLGDRC108	6912962	436838	107	108	1	0.87
RRLGDRC108	6912962	436838	126	131	5	1.12
RRLGDRC108	6912962	436838	134	140	6	0.91
RRLGDRC108	6912962	436838	143	146	3	1.00
RRLGDRC108	6912962	436838	150	206	56	1.42
RRLGDRC108	6912962	436838	227	233	6	2.09
RRLGDRC108	6912962	436838	239	244	5	0.74
RRLGDRC109	6912963	436880	53	54	1	0.78
RRLGDRC109	6912963	436880	115	116	1	0.52
RRLGDRC109	6912963	436880	138	140	2	0.78
RRLGDRC109	6912963	436880	147	151	4	1.56
RRLGDRC109	6912963	436880	160	168	8	0.91
RRLGDRC109	6912963	436880	182	187	5	0.96
RRLGDRC109	6912963	436880	205	225	20	1.33
RRLGDRC109	6912963	436880	242	243	1	1.08
RRLGDRC109	6912963	436880	252	254	2	2.06
RRLGDRC109	6912963	436880	262	263	1	0.88
RRLGDRC109	6912963	436880	268	276	8	1.38
RRLGDRC110	6912600	436878	45	46	1	0.96
RRLGDRC110	6912600	436878	114	115	1	0.68
RRLGDRC110	6912600	436878	121	128	7	0.75
RRLGDRC110	6912600	436878	141	150	9	1.62

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC110	6912600	436878	158	176	18	1.53
RRLGDRC110	6912600	436878	180	188	8	0.64
RRLGDRC110	6912600	436878	191	195	4	0.70
RRLGDRC110	6912600	436878	228	229	1	1.10
RRLGDRC111	6912802	436840	33	34	1	6.15
RRLGDRC111	6912802	436840	37	38	1	1.37
RRLGDRC111	6912802	436840	66	67	1	0.95
RRLGDRC111	6912802	436840	141	143	2	0.99
RRLGDRC111	6912802	436840	159	173	14	1.79
RRLGDRC111	6912802	436840	177	204	27	1.62
RRLGDRC111	6912802	436840	217	222	5	0.91
RRLGDRC111	6912802	436840	247	248	1	1.26
RRLGDRC112	6913041	436720	50	60	10	8.83
RRLGDRC112	6913041	436720	73	78	5	1.55
RRLGDRC112	6913041	436720	81	82	1	1.47
RRLGDRC112	6913041	436720	86	96	10	1.29
RRLGDRC112	6913041	436720	100	101	1	0.61
RRLGDRC112	6913041	436720	106	110	4	0.88
RRLGDRC112	6913041	436720	114	119	5	0.97
RRLGDRC112	6913041	436720	128	134	6	1.00
RRLGDRC112	6913041	436720	159	160	1	2.34
RRLGDRC113	6913039	436760	50	60	10	1.89
RRLGDRC113	6913039	436760	63	65	2	0.61
RRLGDRC113	6913039	436760	68	90	22	1.58
RRLGDRC113	6913039	436760	93	104	11	3.82
RRLGDRC113	6913039	436760	108	124	16	2.71
RRLGDRC113	6913039	436760	128	169	41	2.26
RRLGDRC113	6913039	436760	173	176	3	1.54
RRLGDRC113	6913039	436760	195	196	1	0.66
RRLGDRC114	6913039	436801	78	81	3	0.76
RRLGDRC114	6913039	436801	91	94	3	1.64
RRLGDRC114	6913039	436801	102	104	2	1.23
RRLGDRC114	6913039	436801	108	113	5	1.28
RRLGDRC114	6913039	436801	116	130	14	3.14
RRLGDRC114	6913039	436801	142	162	20	1.80
RRLGDRC114	6913039	436801	169	174	5	2.08
RRLGDRC114	6913039	436801	181	184	3	1.02
RRLGDRC114	6913039	436801	192	196	4	0.49
RRLGDRC114	6913039	436801	198	200	2	0.67
RRLGDRC114	6913039	436801	211	212	1	1.24
RRLGDRC115	6913041	436842	20	24	4	0.90
RRLGDRC115	6913041	436842	50	53	3	1.71
RRLGDRC115	6913041	436842	127	128	1	0.87
RRLGDRC115	6913041	436842	139	141	2	0.63
RRLGDRC115	6913041	436842	162	163	1	0.52
RRLGDRC115	6913041	436842	188	201	13	2.39
RRLGDRC115	6913041	436842	214	226	12	2.15
RRLGDRC115	6913041	436842	233	239	6	1.13
RRLGDRC115	6913041	436842	242	247	5	0.81
RRLGDRC116	6913041	436882	65	69	4	0.51
RRLGDRC116	6913041	436882	179	183	4	0.68

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC116	6913041	436882	225	226	1	0.78
RRLGDRC116	6913041	436882	231	245	14	1.48
RRLGDRC116	6913041	436882	248	249	1	0.57
RRLGDRC116	6913041	436882	253	256	3	0.63
RRLGDRC116	6913041	436882	259	267	8	0.97
RRLGDRC116	6913041	436882	286	287	1	0.60
RRLGDRC117	6912680	436880	37	38	1	0.66
RRLGDRC117	6912680	436880	39	40	1	0.62
RRLGDRC117	6912680	436880	42	43	1	0.83
RRLGDRC117	6912680	436880	121	130	9	1.73
RRLGDRC117	6912680	436880	174	186	12	1.52
RRLGDRC117	6912680	436880	190	191	1	0.66
RRLGDRC117	6912680	436880	194	199	5	2.22
RRLGDRC117	6912680	436880	207	209	2	1.47
RRLGDRC117	6912680	436880	212	224	12	1.31
RRLGDRC117	6912680	436880	234	239	5	0.80
RRLGDRC118	6912219	436760	55	58	3	1.02
RRLGDRC118	6912219	436760	63	64	1	1.15
RRLGDRC118	6912219	436760	70	76	6	0.83
RRLGDRC118	6912219	436760	81	82	1	3.69
RRLGDRC118	6912219	436760	92	97	5	1.34
RRLGDRC118	6912219	436760	115	121	6	2.91
RRLGDRC118	6912219	436760	127	135	8	0.87
RRLGDRC118	6912219	436760	150	153	3	2.15
RRLGDRC118	6912219	436760	157	160	3	0.81
RRLGDRC118	6912219	436760	168	169	1	1.44
RRLGDRC118	6912219	436760	182	183	1	0.62
RRLGDRC119	6912228	436795	45	47	2	0.96
RRLGDRC119	6912228	436795	51	54	3	0.63
RRLGDRC119	6912228	436795	62	63	1	0.97
RRLGDRC119	6912228	436795	71	77	6	0.69
RRLGDRC119	6912228	436795	88	90	2	1.24
RRLGDRC119	6912228	436795	100	101	1	3.16
RRLGDRC119	6912228	436795	104	120	16	1.55
RRLGDRC119	6912228	436795	124	125	1	1.63
RRLGDRC119	6912228	436795	135	136	1	0.78
RRLGDRC119	6912228	436795	139	155	16	1.43
RRLGDRC119	6912228	436795	159	188	29	0.99
RRLGDRC119	6912228	436795	191	204	13	1.24
RRLGDRC120	6912232	436834	30	35	5	0.97
RRLGDRC121	6912442	436921	72	73	1	0.83
RRLGDRC121	6912442	436921	79	80	1	0.56
RRLGDRC121	6912442	436921	164	176	12	1.95
RRLGDRC121	6912442	436921	188	192	4	1.73
RRLGDRC121	6912442	436921	195	205	10	1.87
RRLGDRC121	6912442	436921	215	221	6	2.72
RRLGDRC121	6912442	436921	230	233	3	1.02
RRLGDRC122	6912439	436920	87	88	1	0.52
RRLGDRC122	6912437	436903	121	122	1	1.11
RRLGDRC122	6912435	436890	146	147	1	1.26
RRLGDRC122	6912425	436855	203	204	1	0.63

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC123	6912480	436924	92	95	3	0.64
RRLGDRC123	6912480	436924	104	105	1	1.37
RRLGDRC123	6912480	436924	137	138	1	0.55
RRLGDRC123	6912480	436924	178	186	8	0.85
RRLGDRC123	6912480	436924	190	191	1	5.27
RRLGDRC123	6912480	436924	196	207	11	1.89
RRLGDRC123	6912480	436924	210	221	11	1.23
RRLGDRC123	6912480	436924	224	235	11	1.13
RRLGDRC124	6912480	436960	101	102	1	0.59
RRLGDRC124	6912480	436960	137	138	1	0.51
RRLGDRC124	6912480	436960	149	152	3	1.06
RRLGDRC124	6912480	436960	168	171	3	0.55
RRLGDRC125	6912520	436914	109	111	2	1.52
RRLGDRC125	6912520	436914	132	133	1	2.58
RRLGDRC125	6912520	436914	150	152	2	0.69
RRLGDRC125	6912520	436914	165	166	1	0.63
RRLGDRC125	6912520	436914	167	169	2	0.58
RRLGDRC125	6912520	436914	188	198	10	1.35
RRLGDRC125	6912520	436914	203	204	1	0.74
RRLGDRC125	6912520	436914	217	220	3	1.16
RRLGDRC125	6912520	436914	223	224	1	1.25
RRLGDRC125	6912520	436914	228	239	11	0.96
RRLGDRC126	6912560	436920	126	127	1	2.09
RRLGDRC126	6912560	436920	132	133	1	2.28
RRLGDRC126	6912560	436920	142	144	2	1.10
RRLGDRC126	6912560	436920	148	153	5	0.53
RRLGDRC126	6912560	436920	157	158	1	0.53
RRLGDRC126	6912560	436920	168	170	2	1.82
RRLGDRC126	6912560	436920	182	184	2	3.81
RRLGDRC126	6912560	436920	195	197	2	2.25
RRLGDRC126	6912560	436920	200	201	1	2.48
RRLGDRC126	6912560	436920	204	211	7	1.53
RRLGDRC126	6912560	436920	219	220	1	0.58
RRLGDRC126	6912560	436920	233	234	1	1.47
RRLGDRC126	6912560	436920	237	238	1	0.53
RRLGDRC131	6912680	436920	158	166	8	1.97
RRLGDRC131	6912680	436920	170	171	1	3.19
RRLGDRC131	6912680	436920	189	190	1	1.00
RRLGDRC131	6912680	436920	193	194	1	0.56
RRLGDRC131	6912680	436920	197	198	1	0.57
RRLGDRC131	6912680	436920	201	204	3	2.83
RRLGDRC131	6912680	436920	208	219	11	1.63
RRLGDRC131	6912680	436920	222	253	31	2.07
RRLGDRC131	6912680	436920	257	263	6	0.68
RRLGDRC132	6912560	436920	153	154	1	0.50
RRLGDRC132	6912560	436920	170	178	8	1.81
RRLGDRC132	6912560	436920	181	186	5	0.97
RRLGDRC132	6912560	436920	196	227	31	2.10
RRLGDRC132	6912560	436920	230	239	9	1.22
RRLGDRC132	6912560	436920	242	261	19	2.07
RRLGDRC132	6912560	436920	269	272	3	1.23

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC133	6912761	436879	38	39	1	4.49
RRLGDRC133	6912761	436879	99	100	1	0.53
RRLGDRC133	6912761	436879	160	161	1	0.65
RRLGDRC133	6912761	436879	178	179	1	1.14
RRLGDRC133	6912761	436879	182	219	37	2.34
RRLGDRC133	6912761	436879	223	233	10	1.14
RRLGDRC133	6912761	436879	236	237	1	0.90
RRLGDRC133	6912761	436879	257	258	1	1.10
RRLGDRC133	6912761	436879	265	267	2	1.04
RRLGDRC134	6912800	436880	168	169	1	0.51
RRLGDRC134	6912800	436880	186	200	14	1.48
RRLGDRC134	6912800	436880	206	208	2	2.49
RRLGDRC134	6912800	436880	211	219	8	1.87
RRLGDRC134	6912800	436880	222	224	2	0.76
RRLGDRC134	6912800	436880	232	234	2	0.67
RRLGDRC134	6912800	436880	242	246	4	0.57
RRLGDRC134	6912800	436880	265	266	1	1.13
RRLGDRC134	6912800	436880	273	274	1	0.74
RRLGDRC135	6912800	436920	124	125	1	0.51
RRLGDRC135	6912800	436920	129	130	1	0.65
RRLGDRC135	6912800	436920	154	155	1	2.34
RRLGDRC135	6912800	436920	200	217	17	1.00
RRLGDRC135	6912800	436920	222	231	9	2.14
RRLGDRC135	6912800	436920	237	240	3	0.59
RRLGDRC135	6912800	436920	243	253	10	1.15
RRLGDRC135	6912800	436920	256	259	3	2.36
RRLGDRC135	6912800	436920	263	269	6	0.45
RRLGDRC135	6912800	436920	278	282	4	1.27
RRLGDRC135	6912800	436920	298	299	1	0.58
RRLGDRC135	6912800	436920	302	305	3	0.36
RRLGDRC137	6912880	436883	47	48	1	0.51
RRLGDRC137	6912880	436883	76	77	1	1.85
RRLGDRC137	6912880	436883	109	115	6	0.53
RRLGDRC137	6912880	436883	138	139	1	0.53
RRLGDRC137	6912880	436883	147	148	1	1.06
RRLGDRC137	6912880	436883	152	160	8	1.70
RRLGDRC137	6912880	436883	165	180	15	0.92
RRLGDRC137	6912880	436883	186	193	7	2.79
RRLGDRC137	6912880	436883	196	199	3	1.91
RRLGDRC137	6912880	436883	203	204	1	1.32
RRLGDRC137	6912880	436883	207	213	6	1.29
RRLGDRC137	6912880	436883	222	223	1	0.50
RRLGDRC137	6912880	436883	226	261	35	1.19
RRLGDRC137	6912880	436883	277	279	2	1.32
RRLGDRC137	6912880	436883	283	284	1	0.79
RRLGDRC138	6912880	436920	159	160	1	0.60
RRLGDRC138	6912880	436920	185	189	4	1.50
RRLGDRC138	6912880	436920	207	222	15	3.04
RRLGDRC138	6912880	436920	225	231	6	2.07
RRLGDRC138	6912880	436920	236	241	5	0.87
RRLGDRC138	6912880	436920	245	246	1	0.85

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC138	6912880	436920	254	268	14	1.92
RRLGDRC138	6912880	436920	271	279	8	1.33
RRLGDRC140	6913000	436920	77	78	1	0.74
RRLGDRC140	6913000	436920	99	100	1	0.99
RRLGDRC140	6913000	436920	109	110	1	0.85
RRLGDRC140	6913000	436920	187	188	1	0.94
RRLGDRC140	6913000	436920	192	196	4	0.36
RRLGDRC140	6913000	436920	199	203	4	1.91
RRLGDRC140	6913000	436920	208	211	3	1.81
RRLGDRC140	6913000	436920	215	216	1	0.52
RRLGDRC140	6913000	436920	227	228	1	0.62
RRLGDRC140	6913000	436920	232	235	3	0.98
RRLGDRC140	6913000	436920	241	254	13	1.95
RRLGDRC140	6913000	436920	268	281	13	1.46
RRLGDRC140	6913000	436920	287	291	4	1.52
RRLGDRC140	6913000	436920	295	299	4	1.01
RRLGDRC140	6913000	436920	303	308	5	0.48
RRLGDRC141	6913040	436920	210	217	7	1.56
RRLGDRC141	6913040	436920	227	229	2	0.61
RRLGDRC141	6913040	436920	256	257	1	1.22
RRLGDRC141	6913040	436920	261	266	5	0.64
RRLGDRC141	6913040	436920	269	287	18	1.09
RRLGDRC142	6913120	436880	61	62	1	0.57
RRLGDRC142	6913120	436880	80	81	1	2.62
RRLGDRC142	6913120	436880	199	200	1	0.52
RRLGDRC142	6913120	436880	227	231	4	0.66
RRLGDRC142	6913120	436880	234	241	7	0.79
RRLGDRC142	6913120	436880	260	261	1	0.70
RRLGDRC142	6913120	436880	275	276	1	0.56
RRLGDRC142	6913120	436880	280	281	1	0.62
RRLGDRC143	6912079	436842	12	20	8	0.65
RRLGDRC143	6912079	436842	58	59	1	2.42
RRLGDRC143	6912079	436842	86	87	1	0.54
RRLGDRC143	6912079	436842	126	129	3	0.99
RRLGDRC143	6912079	436842	132	133	1	0.68
RRLGDRC143	6912079	436842	141	146	5	0.72
RRLGDRC144	6912220	436803	67	68	1	0.76
RRLGDRC144	6912220	436803	81	91	10	1.33
RRLGDRC144	6912220	436803	111	115	4	1.67
RRLGDRC144	6912220	436803	129	143	14	1.14
RRLGDRC144	6912220	436803	149	150	1	0.61
RRLGDRC144	6912220	436803	166	167	1	0.77
RRLGDRC145	6912224	436841	46	47	1	1.11
RRLGDRC145	6912224	436841	51	55	4	1.51
RRLGDRC145	6912224	436841	60	65	5	3.06
RRLGDRC145	6912224	436841	77	78	1	1.18
RRLGDRC145	6912224	436841	90	99	9	0.94
RRLGDRC145	6912224	436841	106	109	3	1.03
RRLGDRC145	6912224	436841	113	118	5	0.93
RRLGDRC145	6912224	436841	122	123	1	8.61
RRLGDRC145	6912224	436841	129	130	1	0.54

Hole No	Northing (mN)	Easting (mE)	From (m)	To (m)	Interval (m)	Gold g/t
RRLGDRC145	6912224	436841	134	136	2	0.64
RRLGDRC145	6912224	436841	138	139	1	0.62
RRLGDRC145	6912224	436841	147	155	8	0.60
RRLGDRC145	6912224	436841	161	162	1	0.84
RRLGDRC145	6912224	436841	165	166	1	1.20
RRLGDRC145	6912224	436841	169	170	1	0.61
RRLGDRC145	6912224	436841	173	174	1	0.79
RRLGDRC146	6912237	436859	32	33	1	0.57
RRLGDRC146	6912237	436859	62	66	4	3.54
RRLGDRC146	6912237	436859	75	83	8	0.85
RRLGDRC146	6912237	436859	88	98	10	0.91
RRLGDRC146	6912237	436859	108	109	1	1.25
RRLGDRC146	6912237	436859	113	122	9	1.01
RRLGDRC146	6912237	436859	125	133	8	1.24
RRLGDRC146	6912237	436859	138	142	4	0.67
RRLGDRC147	6912314	436744	47	50	3	2.76
RRLGDRC147	6912314	436744	56	60	4	0.99
RRLGDRC147	6912314	436744	69	79	10	1.10
RRLGDRC147	6912314	436744	84	88	4	0.93
RRLGDRC147	6912314	436744	95	98	3	1.78
RRLGDRC147	6912314	436744	104	107	3	0.87
RRLGDRC147	6912314	436744	119	122	3	0.57
RRLGDRC147	6912314	436744	136	148	12	1.16
RRLGDRC147	6912314	436744	151	152	1	0.68
RRLGDRC147	6912314	436744	153	158	5	0.85
RRLGDRC147	6912314	436744	165	166	1	0.72
RRLGDRC148	6912318	436769	31	33	2	1.21
RRLGDRC148	6912318	436769	42	43	1	0.68
RRLGDRC148	6912318	436769	47	51	4	2.29
RRLGDRC148	6912318	436769	55	56	1	0.82
RRLGDRC148	6912318	436769	59	77	18	2.18
RRLGDRC148	6912318	436769	81	82	1	0.58
RRLGDRC148	6912318	436769	89	93	4	2.21
RRLGDRC148	6912318	436769	107	108	1	0.60
RRLGDRC148	6912318	436769	112	126	14	2.12
RRLGDRC148	6912318	436769	134	140	6	1.03
RRLGDRC148	6912318	436769	147	159	12	1.03
RRLGDRC148	6912318	436769	162	177	15	1.08
RRLGDRC149	6912333	436806	48	50	2	14.36
RRLGDRC149	6912333	436806	64	65	1	0.52
RRLGDRC149	6912333	436806	77	79	2	0.94
RRLGDRC149	6912333	436806	84	88	4	1.35
RRLGDRC149	6912333	436806	108	109	1	0.59
RRLGDRC149	6912333	436806	112	114	2	2.22
RRLGDRC149	6912333	436806	118	119	1	1.14
RRLGDRC149	6912333	436806	132	133	1	0.90

>8gm intersections are highlighted

All coordinates are AGD 84. All holes drilled at -60° to 270° except the following holes:

- GDRC097 and 148 drilled at -90°,
- GDRC118 to 120 and 146 drilled at -60° to 360°,
- GDRC147 to 149 drilled at -60° to 180°

All Intercepts calculated using a 0.5g/t lower cut, no upper cut, maximum 2m internal dilution.

All assays determined on 1m split samples by fire assay.