

**CuDeco Limited**

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Company Details:

Managing Director & Chairman:  
 Wayne McCrae (2002)

Executive Director:  
 Peter Hutchison (2003)

Non Executive Director:  
 Paul Keran (2007)  
 William Cash (2007)

Business Development Manager:  
 Cameron McCrae (2007)

Technical Graphics:  
 David Wilson (2007)

Company Secretary:  
 Lisa Rowe (2005)

Issued Capital::  
 98,525,609 Ordinary Shares  
 18,512,124 Listed Options  
 3,800,000 Unlisted Options

ASX Codes (listed):  
 CDU (fully paid ordinary shares)  
 CDUO (20c options expire June 08)

ASX 300 Listed Company

Rocklands Senior Management  
(On site)

Geological Consultants  
 Terra Search (2007)

General Manager Operations:  
 Carl O'Keefe (2007)

Drilling Superintendent:  
 Karl Smith (2007)

Indigenous Affairs:  
 Lionel Hill (2006)

Administration:

Head Office—Southport  
 Administration Manager:  
 Karen Erb (2002)

Regional Office—Cloncurry  
 Office Manager:  
 Deb Holmes (2007)

# ASX RELEASE

Tuesday, 19 February 2008

## Rocklands Group Copper Project (CDU 100%)

### NEW DRILLING RESULTS AND UPDATE

- Drill results from the latest drilling program at Rocklands Group Copper Project near Cloncurry North West Queensland have now been received and continue to deliver highly encouraging copper and cobalt results at Rocklands.
- Resource definition drilling at Las Minerale Central has confirmed thickness and grade of copper-cobalt-gold mineralisation in areas where there were previous gaps in the drilling data set. Highlights include :
  - Hole LMDH036 Intersected 69m @ 1.84% Cu , fm 12 – 81m , including 24m @ 3.35% Cu fm 20 – 44m.
  - Hole LMRC100 – Intersected 36m @ 2.49% Cu fm 98 – 134m including 22m @ 3.66% Cu fm 105 – 127m.
  - Hole LMRC106 – Intersected 28m @ 1.07% Cu , 1100 ppm Co fm 22 – 50m.
- At Las Minerale East LMDH044, the deepest diamond core hole drilled to date at the Rocklands , intersected encouraging copper mineralisation at depth : 3m @ 3.07% Cu fm 443 – 446m. This hole was testing an I.P geo-physical anomaly. Other highlights at Las Minerale East include :
  - Hole LMRC102 – 10m @ 1.53% Cu and 1224ppm Co and 0.24g/t Au fm 25 – 35m
  - Hole LMRC116 – 11m @ 1.23% Cu and 1196ppm Co fm 27 – 38m
  - Hole LMRC129 – 12m @ 1.00% Cu fm 133 – 145m
  - Hole LMRC130 – 2 zones of mineralisation 14m @ 1.00% Cu fm 24 – 38m fol-

lowed by 7m @ 1.01% Cu fm 46 – 53m

- At Las Minerale North Drill hole LMRC161 intersected high grade copper over 8m @ 13.58% Cu fm 41-49m including 5m @ 21.36% Cu , 5.42g/t Au, 1214 ppm Co fm 41 – 46m. This drillhole was testing for possible parallel zone of mineralisation at the north west end of Las Minerale.
- At Las Minerale West highlights include :
  - Hole LMRC067 - 14m @ 8.56% Cu , including 6m @ 19.30% Cu fm 91- 97m
  - Hole LMRC082 - 10m @ 4.16% Cu and 1.88 g/t Au fm 115 – 125m
  - Hole LMRC084 - 4m @ 7.37% Cu, 5.93g/t Au fm 149 – 153m
  - Hole LMRC152 - 14m @ 1.26% Cu fm 44 – 58m
- At Le Meridian highlights include :
  - Hole DORC271 – 15m @ 1.25% Cu fm 70 – 85m
  - Hole DORC273 – 14m @ 1.44% Cu fm 66 – 80m
  - Hole DORC291 – 11m @ 1.00% Cu fm 138 – 149m
  - Hole DORC296 – 5m @ 4.75% Cu fm 173 – 178m
  - Hole MDH004 – 14m @ 1.20% Cu fm 104 – 118m and a further 4m @ 1.11% Cu fm 123 – 127m

- At Rocklands Central highlights include :
  - Hole DORC302 – 20m @ 1.42% Cu fm 84 – 104m, includes 5m @ 1.24 g/t Au , 4.43% Cu fm 94 – 99m
- At Rocklands South highlights include :
  - Hole DORC279 – 11m @ 1.24% Cu fm 80 - 91m
  - Hole DORC300 – 9m @ 1.11% Cu fm 104 – 113m
  - Hole DORC310 – 29m @ 1.60% Cu fm 117 – 146m includes 16m @ 2.58% Cu fm 127 – 143m
- Supergene Gold Discovery at Wilgar with assay results from 4 diamond holes returning high grade gold. Results include : 5m @ 24.41 g/t Au fm 10-15m in WUDH006; 7m @ 6.12 g/t Au fm 2-9m in WUDH004; 11m @ 4.86 g/t Au fm 8-19m in WUDH007.

#### SUMMARY RESULTS FROM LATEST DRILLING PROGRAM

The drill intersections reported below have been calculated on the basis of a copper cutoff grade of 0.2%Cu with an allowance for up to 2 metres of internal waste. Some higher gold grades are reported independently of the copper cut-off.

### LAS MINERALE CENTRAL

LMDH036 – Intersected 69m @ 1.84% Cu, 624ppm Co fm 12 – 81m , including 24m @ 3.35% Cu, 0.42 g/t Au, 551ppm Co fm 20 – 44m

LMDH039 – Intersected 2m @ 6.00% Cu between 125 and 127m

LMDH042 – (Pre-collar) intersected 25m @ 0.43% Cu fm 114 – 139m

LMRC097A – Intersected 52m @ 0.65% Cu, 879ppm Co fm 10 to 62m, including 29m @ 0.96% Cu, 1073ppm Co fm 30 – 59m.

LMRC098 – Intersected 37m @ 0.95% Cu fm 15 – 52m including 24m @ 1.25% Cu fm 27 – 51m and 9m @ 913ppm Co fm 63 – 72m

LMRC099 – Intersected 54m @ 0.75% Cu fm 57 – 111m including 24m @ .91% Cu fm 69 – 93m and 7m @ 1.42% Cu fm 68 – 75m

LMRC100 – Intersected 36m @ 2.49% Cu fm 98 – 134m including 22m @ 3.66% Cu fm 105 – 127m

LMRC104 – Intersected 22m @ 0.36% Cu fm 12 – 34m including 9m @ 799ppm Co fm 20 – 29m

LMRC105 – Intersected 54m @ 0.45% Cu, 591ppm Co fm 53 – 107m including 19m @ 1022ppm Co fm 181 – 200m

LMRC106 – Intersected 28m @ 1.07% Cu , 1100 ppm Co fm 22 – 50m including 13m @ 1.90% Cu, 0.26 g/t Au fm 24 – 37m and 16m @ 1721ppm Co fm 34 – 50m

LMRC107 – Intersected 18m @ 0.52% Cu fm 3 – 21m including 8m @ 0.78% Cu fm 12 – 20m

LMRC108 – Intersected 9m @ 0.36% Cu fm 143 – 152m , and an additional 3m @ 1.07% Cu fm 155 – 158m

LMRC110 – Intersected 20m @ 0.71% Cu fm 59 – 79m including 7m @ 1.26% Cu fm 71 – 78m

### LAS MINERALE EAST

LMDH044 – Intersected 3m @ 3.07% Cu fm 443 – 446m

LMRC102 – Intersected 21m @ 0.93% Cu fm 23 – 44m including 10m @ 1.53% Cu and 1224ppm Co and 0.24g/t Au fm 25 – 35m

LMRC103 – Intersected 15m @ 0.36% Cu and 660ppm Co, .17g/t Au fm 7 – 22m

LMRC116 – Intersected 11m @ 1.23% Cu and 1196ppm Co fm 27 – 38m

LMRC117 – Intersected Four zones of mineralisation between 59 – 176m. 22m @ 0.53% Cu fm 153 – 175m including 5m @ 1.08% Cu fm 160 – 165m, 13m @ .31% Cu fm 60 – 73m, 6m @ 0.57% Cu fm 79 – 87m, 14m @ 0.79% Cu fm 91 – 105m

LMRC118 – Intersected 20m @ 0.56% Cu fm 26 – 46m including 16m @ 1313ppm Co 0.62%Cu, fm 27 – 43m and 7m @ 1.06% Cu fm 28 – 35m

LMRC119 – Intersected 13m @ 0.56% Cu and 724ppm Co fm 84 – 97m including 5m @ 1270ppm Co fm 93 – 98m

LMRC121 – Intersected 10m @ 957ppm Co fm 101 – 111m

LMRC125 – Intersected 19m @ 710ppm Cu fm 129 – 148m

LMRC126 – Intersected 14m @ 0.70% Cu fm 105 – 119m

LMRC128 – Intersected 15m @ 0.74% Cu fm 85 – 100m including 10m @ 0.95% Cu 89 – 99m

LMRC129 – Intersected 12m @ 1.00% Cu fm 133 – 145m including 7m @ 1.39% Cu fm 135 – 142m

LMRC130 – Intersected 2 zones of mineralisation 14m @ 1.00% Cu fm 24 – 38m including 9m @ 1.35% Cu fm 25 – 34m followed by 7m @ 1.01% Cu fm 46 – 53m

LMRC142 – Intersected 2 zones 7m @ 0.57% fm 154 – 161 and 13m @ 0.41% Cu fm 167 – 180m

LMRC143 – Intersected 16m @ 716ppm Co fm 203 – 219m

#### LAS MINERALE EAST DIAMOND CORE HOLE LMDH044 TESTS I.P (INDUCED POLARIZATION) AT DEPTH – INTERSECTS COPPER MINERALISATION

The deepest diamond hole drilled, in the Las Minerale area to date, LMDH044, intersected chalcopyrite copper mineralisation with the following grades : 3m @ 3.07% Cu fm 443 – 446m.

This deep sulphide zone is co-incidental with the target provided by CuDeco's 2007 I.P survey.

As established previously at Las Minerale, LMDH044 confirms that the Rocklands project mineralized structures persist at depth and contain encouraging copper grades. The full extent of this

deeper mineralisation and the economic implications will be evaluated with more diamond core drilling.

Other deep IP anomalies along the Las Minerale strike length also require drill testing and geological evaluation.

#### LAS MINERALE NORTH

LMRC161 – Intersected 8m @ 13.58% Cu fm 41 – 49m includes 5m @ 21.36% Cu, 5.42 g/t Au and 1214ppm Co fm 41 – 46m

#### DISCOVERY OF COPPER MINERALISATION NORTH OF LAS MINERALE IN A POSSIBLE PARALLEL ZONE : LMRC161

Drill hole LMRC161 was drilled to test the possibility of a parallel zone of Cu mineralisation at the north western end of Las Minerale. LMRC161 was drilled to the north east, away from the Las Minerale trend, testing copper soil geochemistry and geophysics targets. Previous CuDeco drilling in this area had intersected copper mineralisation. Drill hole LMRC161 intersected mineralisation fm 41m depth, with the first metre assaying 34.8% Cu. The hole intersected a total of 8m @ 13.58% Cu, from 41 – 59m including 5m @ 21.36% Cu and 5.42 g/t Au ,1214ppm Co fm 41 – 46m.

#### LAS MINERALE WEST

LMRC066 – Intersected 12m @ 0.53% Cu fm 58 – 70m and 15m @ 854ppm Co fm 58 – 73m

LMRC067 – Intersected 14m @ 8.56% Cu , 681ppm Co fm 86 – 100m; including 6m @ 19.30% Cu fm 91- 97m

LMRC068 – Intersected 6m @ 0.68% Cu fm 133 – 139m

LMRC071 – Intersected 5m @ 0.54% Cu fm 61 – 66m

LMRC072 – Intersected 12m @ 1.00% Cu and 555ppm Co fm 83 – 95m

LMRC075 – Intersected 8m @ 0.42% Cu fm 56 – 64m

LMRC082 – Intersected 10m @ 4.16% Cu and 1.88 g/t Au fm 115 – 125m

LMRC083 – Intersected 22m @ 0.35% Cu fm 48 – 70m

LMRC084 – Intersected 4m @ 7.37% Cu, 655ppm Co, 5.93g/t Au fm 149 – 153m

LMRC086 – Intersected 23m @ 0.56% fm 59 – 82m

LMRC152 – Intersected 14m @ 1.26% Cu fm 44 – 58m including 7m @ 1.93% Cu fm 44 – 51m and 10m @ 1.03g/t Au fm 44 – 54m

#### LE MERIDIAN

DORC271 – Intersected 15m @ 1.25% Cu fm 70 – 85m including 10m @ 1.59% Cu fm 72 – 82m

DORC272 – Intersected 8m @ 0.48% Cu fm 60 – 68m

DORC273 – Intersected 14m @ 1.44% Cu fm 66 – 80m

DORC274 – Intersected 28m @ 1.06% Cu fm 27 – 55m

DORC275 – Intersected 19m @ 0.48% Cu fm 65 – 84m

DORC276 – Intersected 34m @ 0.81% Cu and 238ppm Co, 0.16 g/t Au fm 20 – 54m,

including 7m @ 2.00% Cu and 0.41 g/t Au fm 21 – 28m

DORC277 – Intersected 2 zones, 13m @ 0.80% Cu fm 47 – 60m and 6m @ 0.33 g/t Au, 1.28%Cu fm 49 – 55 and 13m @ 0.70% Cu fm 71 – 84m

DORC285 – Intersected 23m @ 0.60% Cu fm 156 – 179 including 9m @ 0.73% Cu fm 156 – 165m

DORC291 – Intersected 11m @ 1.00% Cu fm 138 – 149m including 7m @ 1.44% Cu fm 138 – 145m

DORC294 – Intersected 3m @ 2.11% Cu fm 208 – 211m

DORC296 – Intersected 5m @ 4.75% Cu fm 173 – 178m

LMRC141 – Intersected 2 zones of mineralisation 36m @ 1.13% Cu fm 41 – 77m including 8m @ 3.35% Cu fm 41 – 49m

MDH003 – Intersected 10m @ 0.95% Cu fm 69 – 79m followed by a further 10m @ 0.48% fm 106 – 116m

MDH004 – Intersected 14m @ 1.20% Cu fm 104 – 118m and a further 4m @ 1.11% Cu fm 123 – 127m which includes 3m @ 0.86g/t Au

#### ROCKLANDS CENTRAL

DORC278 – Intersected 9m @ 0.57% Cu fm 56 – 65m

DORC295 – Intersected 8m @ 0.68% Cu fm 80 – 88m

DORC302 – Intersected 20m @ 1.42% Cu fm 84 – 104m, 5m @ 1.24 g/t Au , 4.43% Cu fm 94 – 99m

### ROCKLANDS SOUTH

DORC279 – Intersected 24m @ 0.82% Cu fm 71 – 95m including 11m @ 1.24% Cu fm 80 – 91m

DORC299 – Intersected 22m @ .95% Cu fm 56 – 78m

DORC300 – Intersected 9m @ 1.11% Cu fm 104 – 113m

DORC305 – Intersected 12m @ 0.43% Cu fm 151 – 163m

DORC307 – Intersected 15m @ 0.60% fm 54 – 69m

DORC309 – Intersected 63m @ 0.56% Cu fm 156 – 219m including 8m @ 1.20% Cu fm 192 – 200m

DORC310 – Intersected 29m @ 1.60% Cu fm 117 – 146m including 16m @ 2.58% Cu fm 127 – 143m

### NEAR SURFACE GOLD DISCOVERY AT WILGAR WITH 4 DIAMOND HOLES INTERSECTING HIGH GRADE GOLD

A series of shallow vertical RAB drill holes were completed in mid 2007 to assess an area from which anomalous uranium and base metal geochemistry (lead and silver) had been reported by CRA in earlier exploration. These holes (BR0525 – BR0573) were drilled over an area 105mN x 65mE and were sampled over selected 1m or 3m intervals. The maximum hole depth was 12m but most holes were only 6m deep. Several of the holes returned Au assays greater than 1g/t Au, and Ag assays greater than 30 g/t. Holes are plotted on Figure 1. Selected results of the Wilgar bedrock program are presented in Table 2. Highlights include :

- 1m @ 5.42 g/t Au, 45 g/t Ag in hole BR528 (5-6m).
- 1m @ 9.84 g/t Au, 67 g/t Ag in hole BR529 (1-2m).
- 1m @ 7.99 g/t Au, 48 g/t Ag in hole BR537 (1-2m).
- 1m @ 12.3 g/t Au, 85 g/t Ag in hole BR538 (3-4).
- 1m @ 5.23 g/t Au, 48 g/t Ag in hole BR544 (0-1m).
- 1m @ 5.06 g/t Au, 214 g/t Ag in hole BR551 (8-9m).

As the initial focus at Wilgar was on uranium and base metals a multi-element analytical suite was selected for the follow-up diamond drilling programme.

The pulps from the diamond drilling programme (WUDH001 – WUDH007) conducted to test the Wilgar Uranium mineralisation were recently resubmitted for gold analysis by fire assay. Gold analyses from WUDH003, WUDH004, WUDH006 and WUDH007 have been received and results from the remaining holes are pending. Significant mineralisation has been returned from these four holes :

- WUDH 006 - Intersected 5 m @ 24.41 g/t Au fm 10 – 15 m, including 1m @ 64.75 g/t fm 11 to 12m.
- WUDH 004 - Intersected 14 m @ 3.97 g/t Au fm 2 – 16 m including 7 m @ 6.12 g/t Au fm 2 – 9 m
- WUDH 007 - Intersected 11 m @ 4.86 g/t Au fm 8 – 19 m
- WUDH 003 - Intersected two gold zones : 2 m @ 1.74g/t Au fm 4 to 6 m and 11 m @ 1.84 g/t Au fm 9 – 20 m



The mineralisation is hosted within variably oxidised calc silicate breccia and occurs within 20 metres of surface suggesting that supergene enrichment of primary gold mineralisation has occurred. Further drilling will be conducted to determine the real extent of this mineralisation.

## BACKGROUND

CuDeco Ltd owns 100% of the Rocklands Group Copper Project located 15km west of the major North West Queensland regional township of Cloncurry. The Cloncurry district is a famous historical copper field from the early twentieth century through to today where it produces a significant proportion of Queensland's copper. In April 2006, CuDeco Limited intersected significant copper mineralisation at its Rocklands project. The mineralisation is also associated with cobalt and gold. An extensive data set has been built up since then with an intensive drilling program involving over 82,000m of mostly reverse circulation percussion and subordinate diamond drill core. Other data sets include surface geological mapping, sub audio magnetic (SAM) surveys, ground and airborne magnetic, bedrock drilling, low altitude airborne radiometric survey, IP (induced polarization) survey and surface soil geochemistry. Copper mineralisation over the Rocklands project area is hosted in a series of sub parallel, West North West trending, linear zones. Las Minerale, Le Meridian and Rocklands Central & Rocklands South are the most prominent mineralized structures identified to date.

Yours faithfully

Wayne McCrae  
Chairman

The information in this report that relates to Exploration Results is based on information compiled by Dr. Simon D. Beams, a full time employee of Terra Search Pty Ltd, geological consultants to CuDeco Ltd. Dr. Beams has BSc Honours and Ph.D degrees in geology, he is a Member of Australasian Institute of Mining and Metallurgy and a Member of the Australian Institute of Geoscientists. Dr. Beams has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australian Code of Conduct for Reporting of Exploration results, Mineral Resources and Ores Reserves". Dr. Beams consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

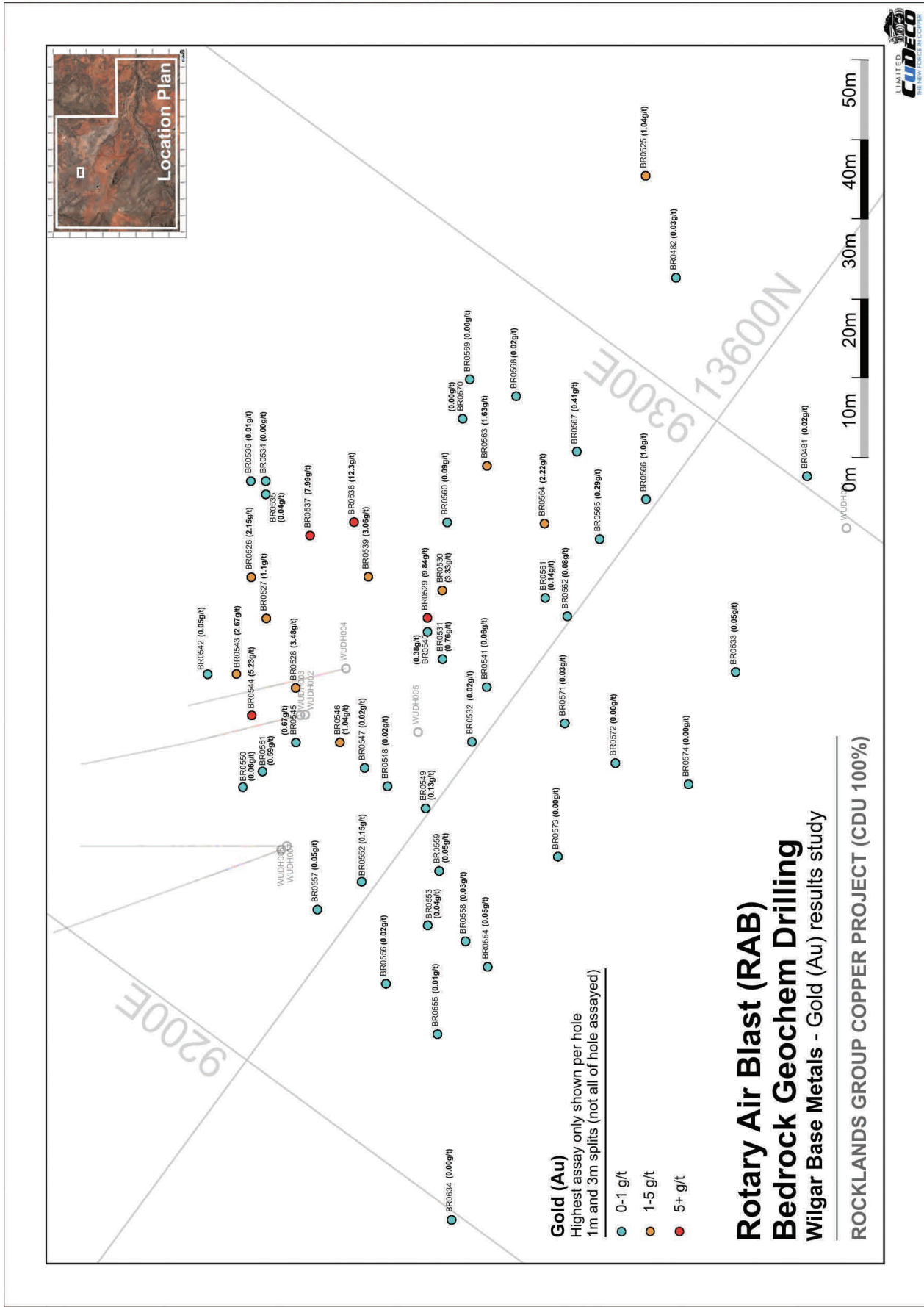


Fig 1: RAB Geochem Au results

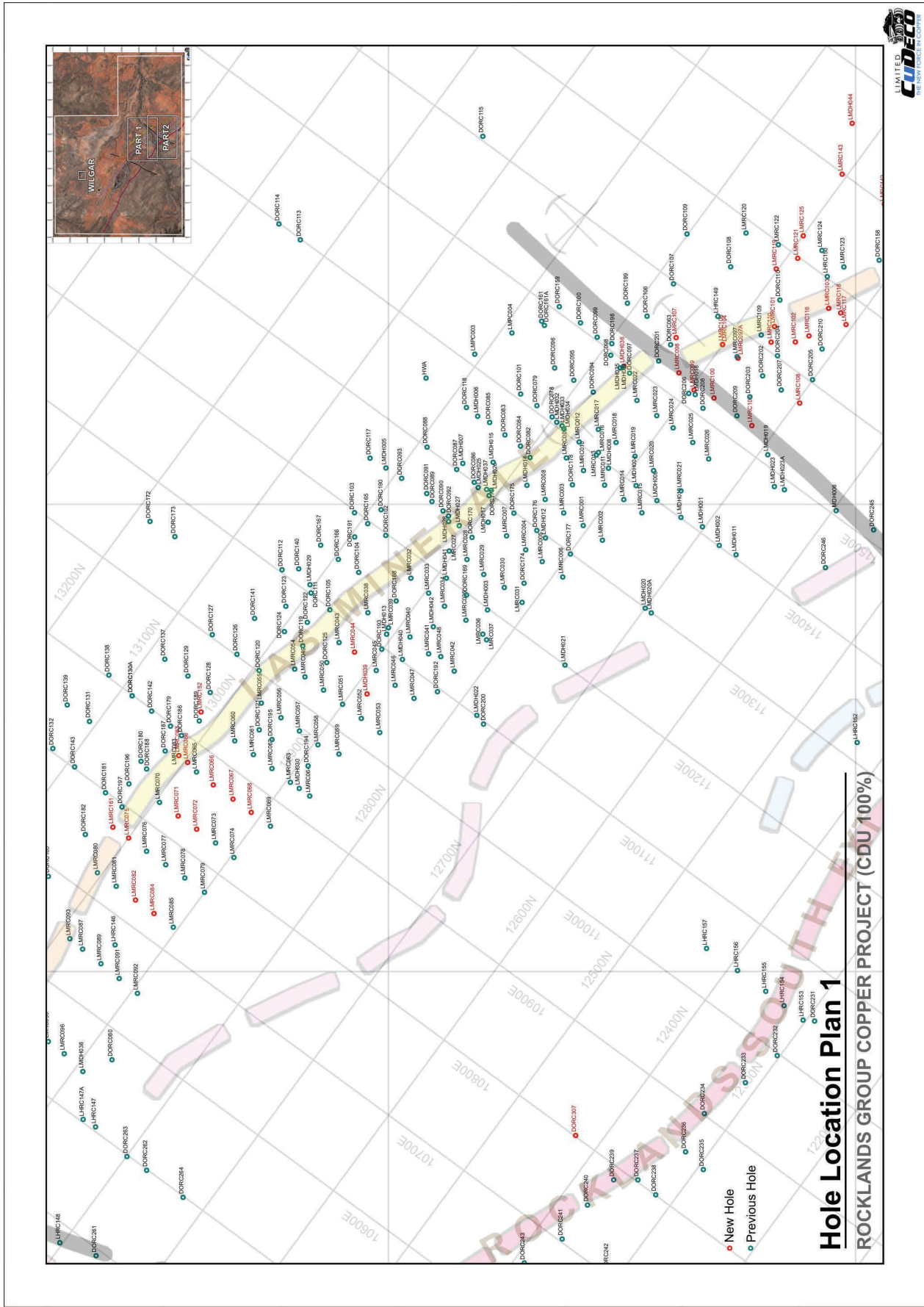
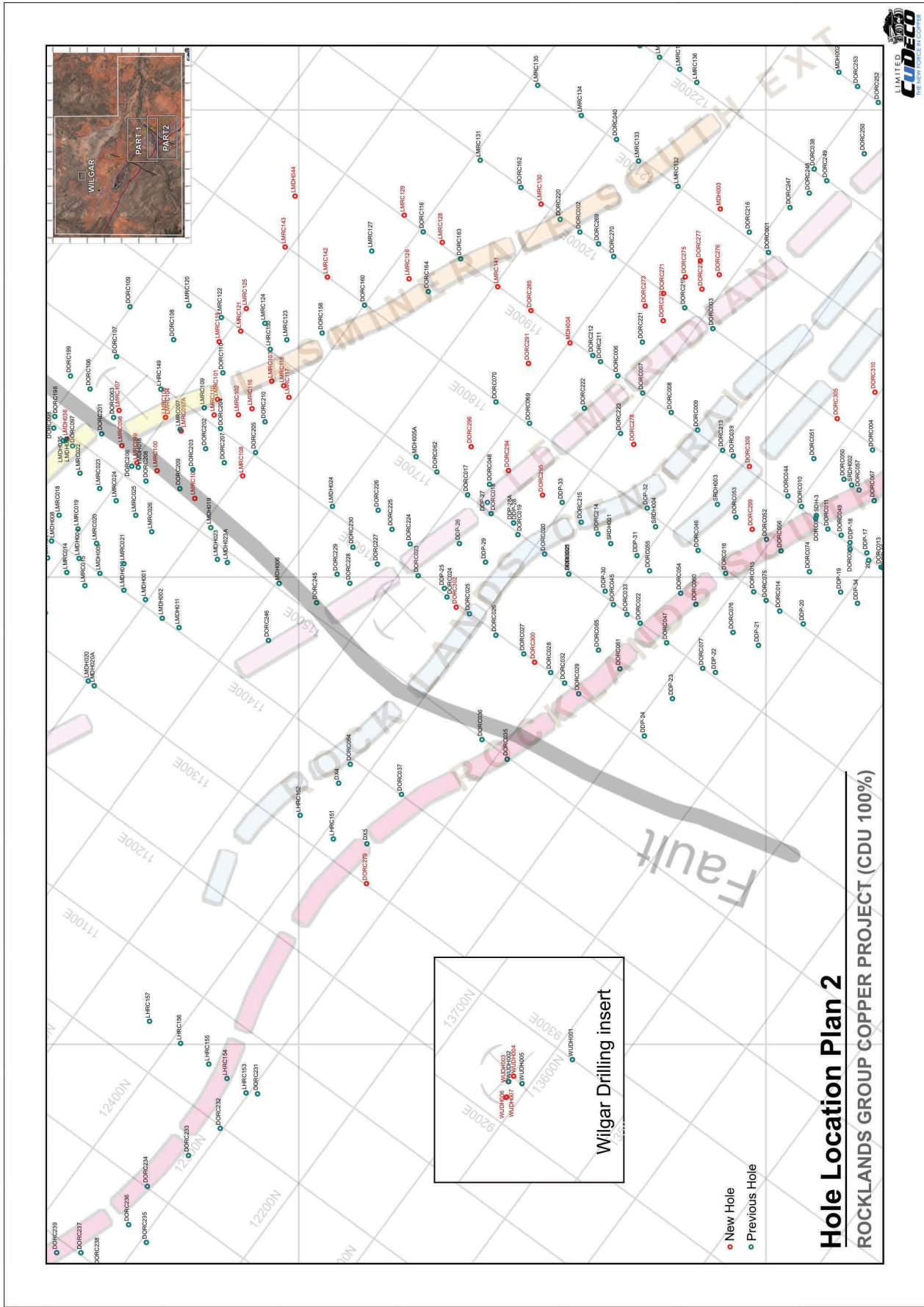


Fig 2: Hole Location Plan (Part 1)



**Table 1: Drill Hole Locations**

Locality	Hole_ID	Drilling_Type	EastGDA94	NorthGDA94	RLGDA94DGPS	Dip	Magnetic_Az
Las Minerale Central	LMDH036	DD	433770.856	7713923.937	216.339	-90	0
Las Minerale Central	LMDH039	DD	433420.25	7714198.94	218.12	-55	30
Las Minerale Central	LMDH042	DD	433489.458	7714123.706	215.83	-55	31.5
Las Minerale Central	LMRC097A	REVC	433779.564	7713801.764	218.563	-55	30
Las Minerale Central	LMRC098	REVC	433763.891	7713865.197	215.378	-55	30
Las Minerale Central	LMRC099	REVC	433745.468	7713848.941	215.31	-55	30
Las Minerale Central	LMRC100	REVC	433736.996	7713827.631	216.202	-55	31
Las Minerale Central	LMRC104	REVC	433794.205	7713818.424	218.387	-55	34
Las Minerale Central	LMRC105	REVC	433707.414	7713787.126	219.089	-55	33.5
Las Minerale Central	LMRC106	REVC	433794.315	7713818.461	218.442	-55	31.5
Las Minerale Central	LMRC107	REVC	433801.652	7713868.158	217.773	-55	30
Las Minerale Central	LMRC108	REVC	433731.541	7713735.882	220.064	-55	32.5
Las Minerale Central	LMRC110	REVC	433796.7	7713766.448	218.606	-55	30
Las Minerale East	LMDH044	DD	434030.934	7713679.768	219.376	-55	210
Las Minerale East	LMRC102	REVC	433796.91	7713740.468	218.655	-55	31
Las Minerale East	LMRC103	REVC	433832.948	7713704.868	217.502	-55	31
Las Minerale East	LMRC116	REVC	433803.448	7713725.958	218.53	-55	30
Las Minerale East	LMRC117	REVC	433815.587	7713686.362	216.836	-55	30
Las Minerale East	LMRC118	REVC	433828.048	7713692.013	217.439	-55	30
Las Minerale East	LMRC119	REVC	433875.153	7713761.049	218.109	-55	210
Las Minerale East	LMRC121	REVC	433886.457	7713738.001	219.235	-55	210
Las Minerale East	LMRC125	REVC	433910.584	7713732.056	217.9	-55	210
Las Minerale East	LMRC126	REVC	433942.467	7713557.901	223.57	-55	210
Las Minerale East	LMRC128	REVC	433981.495	7713522.312	225.286	-55	207
Las Minerale East	LMRC129	REVC	434010.6	7713562.989	222.702	-55	210
Las Minerale East	LMRC130	REVC	434022.444	7713416.616	229.869	-55	213
Las Minerale East	LMRC142	REVC	433944.287	7713645.211	220.267	-55	210
Las Minerale East	LMRC143	REVC	433976.516	7713690.464	219.165	-55	210
Las Minerale North	LMRC161	REVC	433277.614	7714470.822	222.182	-55	30
Las Minerale West	LMRC066	REVC	433322.925	7714363.438	219.712	-55	30
Las Minerale West	LMRC067	REVC	433307.673	7714342.358	220.154	-55	30
Las Minerale West	LMRC068	REVC	433293.487	7714322.809	220.746	-55	30
Las Minerale West	LMRC071	REVC	433289.648	7714400.997	220.714	-55	30
Las Minerale West	LMRC072	REVC	433275.485	7714381.177	220.832	-55	30
Las Minerale West	LMRC075	REVC	433265.999	7714454.078	221.855	-55	30
Las Minerale West	LMRC082	REVC	433199.701	7714446.654	223.233	-55	30
Las Minerale West	LMRC083	REVC	433354.262	7714400.24	220.663	-60	32
Las Minerale West	LMRC084	REVC	433185.226	7714426.82	223.4	-55	30
Las Minerale West	LMRC086	REVC	433346.965	7714390.876	220.461	-55	30
Las Minerale West	LMRC152	REVC	433400.969	7714376.493	221.112	-55	33
Le Meridian	DORC271	REVC	433926.865	7713285.466	226.409	-55	210
Le Meridian	DORC272	REVC	433897.642	7713285.832	224.624	-55	210
Le Meridian	DORC273	REVC	433913.453	7713305.148	226.411	-55	210
Le Meridian	DORC274	REVC	433931.418	7713244.456	225.951	-55	210
Le Meridian	DORC275	REVC	433944.573	7713262.255	225.966	-55	210
Le Meridian	DORC276	REVC	433946.863	7713225.905	226.675	-55	210
Le Meridian	DORC277	REVC	433961.916	7713246.088	227.064	-55	210
Le Meridian	DORC285	REVC	433908.45	7713427.33	232.148	-55	210
Le Meridian	DORC291	REVC	433851.874	7713430.04	228.402	-55	210
Le Meridian	DORC294	REVC	433737.284	7713451.43	220.778	-55	210
Le Meridian	DORC296	REVC	433762.779	7713491.371	218.101	-55	210
Le Meridian	LMRC141	REVC	433933.989	7713462.903	230.499	-55	210
Le Meridian	MDH003	DD	434017.31	7713224.749	229.344	-55	210
Le Meridian	MDH004	DD	433873.826	7713385.645	228.02	-55	210
Rocklands Central	DORC278	REVC	433765.227	7713317.365	220.971	-55	210
Rocklands Central	DORC295	REVC	433711.007	7713415.005	222.447	-55	210
Rocklands Central	DORC302	REVC	433590.969	7713507.375	236.217	-55	210
Rocklands South	DORC279	REVC	433295.167	7713603.427	221.372	-55	30
Rocklands South	DORC299	REVC	433674.373	7713190.645	223.931	-55	210
Rocklands South	DORC300	REVC	433532.037	7713423.466	227.835	-55	210
Rocklands South	DORC305	REVC	433792.864	7713099.638	224.275	-55	212
Rocklands South	DORC307	REVC	432947.685	7713975.61	226.538	-55	210
Rocklands South	DORC309	REVC	433741.68	7713193.636	223.277	-55	210
Rocklands South	DORC310	REVC	433821.113	7713059.221	223.952	-55	210
Wilgar	WUDH003	DD	432397.317	7715862.797	238.064	-60	340
Wilgar	WUDH004	DD	432403.176	7715857.067	237.361	-60	340
Wilgar	WUDH006	DD	432380.368	7715865.197	238.078	-60	340
Wilgar	WUDH007	DD	432380.846	7715864.488	238.006	-60	0

**Table 2. Selected Results Bedrock Drilling Program Wilgar Prospect**

Hole	From (m)	To (m)	EastGDA94	NorthGDA94	Ag (ppm)	Au(ppm)	Cu(ppm)	U(ppm)
BR0525	0	1	432463	7715816	70	1.04	1220	700
BR0525	5	6	432463	7715816	13	1.41	43	1000
BR0526	4	5	432413	7715865	18	2.15	55	1500
BR0527	2	3	432408	7715864	39	1.1	33	<100
BR0528	2	3	432399	7715860	60	3.48	372	<100
BR0528	5	6	432399	7715860	45	5.42	63	<100
BR0529	1	2	432408	7715843	67	9.84	54	<100
BR0530	0	1	432411	7715841	62	3.33	130	<100
BR0537	1	2	432418	7715858	48	7.99	105	<100
BR0538	3	4	432420	7715853	85	12.3	115	100
BR0538	5	6	432420	7715853	52	2.53	169	<100
BR0539	0	1	432413	7715851	90	3.06	122	<100
BR0543	5	6	432401	7715867	75	1.78	668	100
BR0543	6	7	432401	7715867	58	2.67	362	100
BR0543	8	9	432401	7715867	53	1.35	151	<100
BR0544	0	1	432395	7715865	48	5.23	213	100
BR0545	5	6	432392	7715860	39	2.13	107	<100
BR0546	4	5	432392	7715854	60	1.04	394	<100
BR0546	5	6	432392	7715854	53	1.35	646	<100
BR0551	8	9	432388	7715864	214	5.06	67	1400
BR0551	10	11	432388	7715864	73	2.43	59	500
BR0551	11	12	432388	7715864		3.64	65	500
BR0563	0	3	432427	7715836	38	1.63	53	<100
BR0564	0	3	432420	7715829	11	2.22	90	<100
BR0566	0	3	432423	7715816	19	1	245	<100