

857001



**MICROFILMED**  
FICHE No.015624-

**NABOWLA  
EL38/94  
ANNUAL REPORT  
FOR THE PERIOD 12/11/00 - 11/11/01**

MINERAL RESOURCES		
FILE REF. EL38/94 P13		
24 SEP 2001		
DOC. REF:		
OFFICER	FOR ACTION	FOR INFO
See folio 26		
RESUBMIT TO	DATE	

October 2001

01\_4605

## Table of Contents

### 1.0 TENEMENT INFORMATION

- 1.1 Location
- 1.2 Tenure
- 1.3 Land Status/Usage
- 1.4 Topography and Vegetation
- 1.5 Access

### 2.0 GEOLOGY

### 3.0 EXPLORATION CARRIED OUT

- 3.1 East Denison Prospect – RC Drilling Program

### 4.0 DISCUSSION

## FIGURES

Figure No.	Title
1	E.L. 38/94 "Nabowla" location
2	Tenement and Prospect Location Plan
3	East Denison Prospect – RC Drill Hole Location Plan

## APPENDICES

A	East Denison Prospect: RC Drill Hole Cross Sections EDRC 27 – EDRC 38
B	East Denison Prospect – RC Drill Hole Assay Results
C	East Denison Prospect – RC Drill Hole Geological Logs

## **1.0 TENEMENT INFORMATION**

### **1.1 Location**

E.L. 38/94 "Nabowla" is located in north-east Tasmania, west of Scottsdale and north of Lilydale (Figure 1).

### **1.2 Tenure**

The licence was granted to Silverthorne Resources on the 11th of November, 1994. Anglo Australian Resources N.L. joint ventured into the licence on the 13th of June, 1995. The licence was due for a 50% compulsory reduction on 11 November 1999. However, as part of a rationalisation of the company's lease holding in North East Tasmania, Anglo Australian Resources voluntarily elected to reduce the tenement to 108 square kilometres in June 1999. The area retained is shown in Figure 2 and shows the current tenement outline.

### **1.3 Land Status/Usage**

The majority of the land area covered by the E.L. is private freehold land and is used for a variety of purposes including private forestry, cropping, and mixed farming. The remainder is mostly State Forest and is being used for production forestry.

### **1.4 Topography/Vegetation**

The E.L. consists of gently undulating topography covered by open dry eucalypt forest where clearing for agriculture has not taken place. Gullies carry wetter, denser vegetation.

### **1.5 Access**

Access is generally very good. There are many roads and tracks in areas cleared for agriculture and where logging operations have been or are taking place. The Denison gold field is approximately 30-40 minutes drive from Launceston

500 000 E

550 000 E

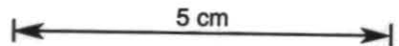
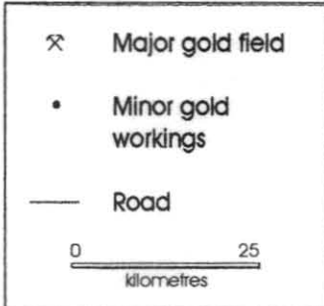
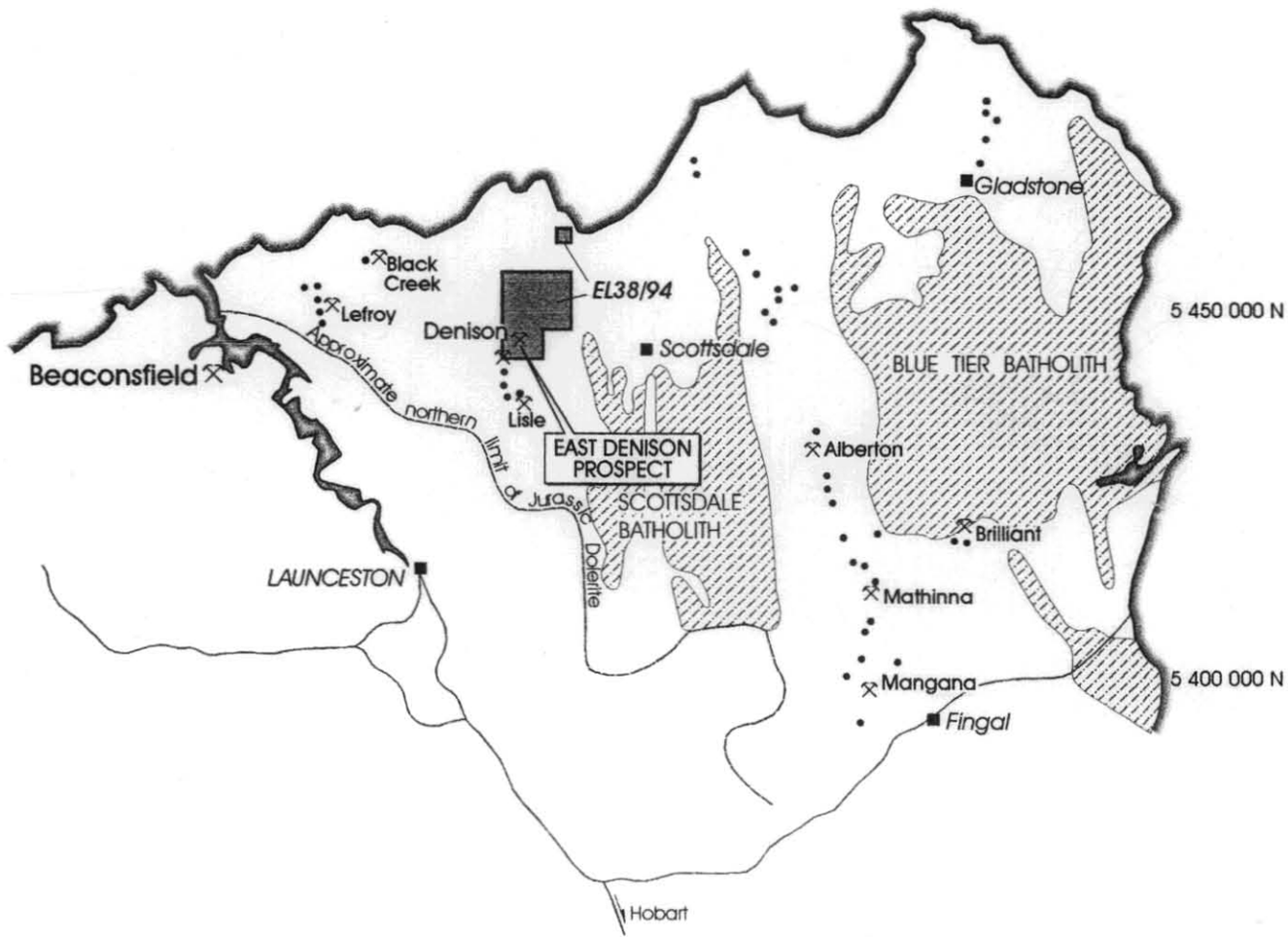
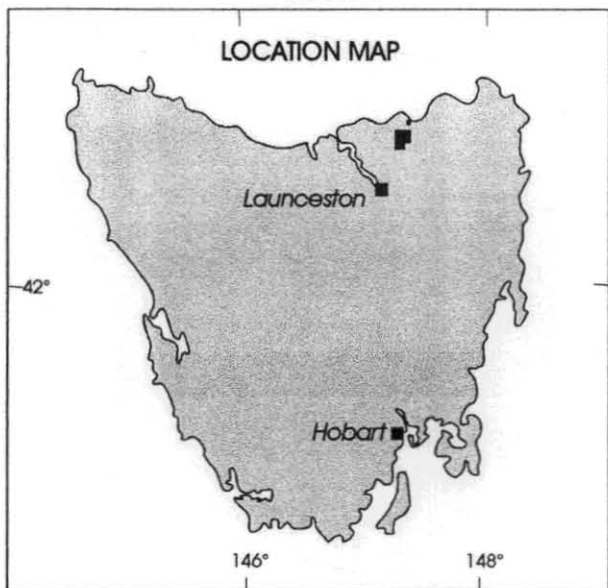
600 000 E

5 550 000 N

5 500 000 N

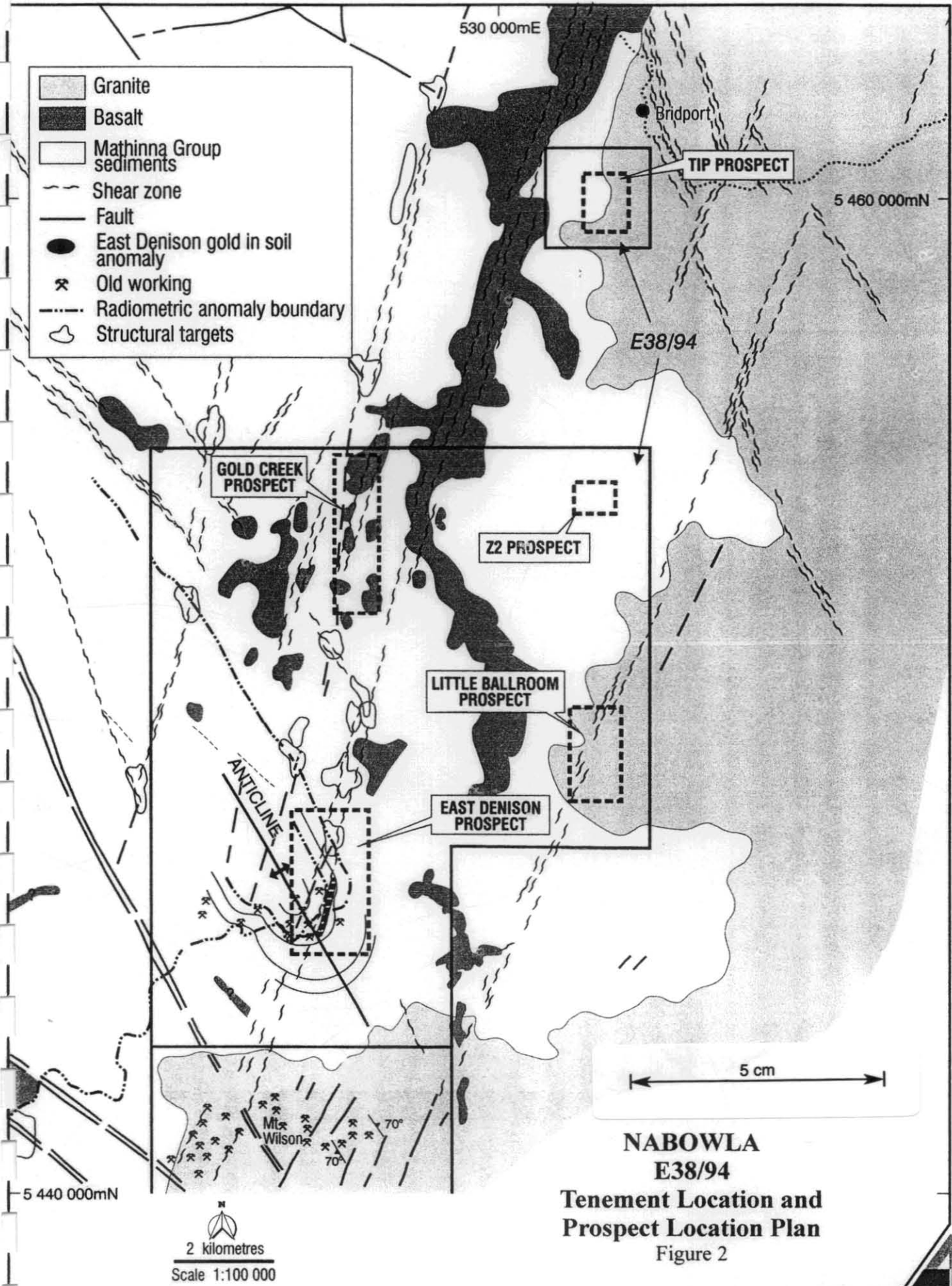
5 450 000 N

5 400 000 N



**NABOWLA**  
**NE Tasmania**  
**EL38/94**  
Figure 1





**NABOWLA  
E38/94  
Tenement Location and  
Prospect Location Plan  
Figure 2**

## 2.0 GEOLOGY

The Eastern Tasmanian Terrane is the southernmost Australian expression of the Lachlan Fold Belt, and in north eastern Tasmania it is comprised of an early Ordovician to early Devonian folded succession of tubiditic quartzwackes and pelites (the Mathinna Group) which have been correlated with rocks of the Melbourne Trough in Victoria. Mathinna Group rocks have undergone regional low-grade metamorphism and thermal metamorphism where they have been intruded by calc-alkaline granitoid batholiths of Devonian age. Thermal aureoles are commonly sharply defined and vary in width from about 800 to 5,000 meters. Flat-lying sediments of the late Carboniferous – early Permian to Triassic Parmeener Supergroup unconformably overlie both the Mathinna Group and the Devonian granitoids. The Parmeener Supergroup rocks are intruded by thick sheets of Jurassic dolerite. Areas of Tertiary basalt and associated Tertiary sediments occur in north eastern Tasmania and in some places have filled pre-existing drainage systems to form deep leads, some of which contain alluvial gold. Quaternary alluvium occurs in river valleys and in coastal areas Quaternary windblown aeolian sands obscure much of the underlying bedrock.

Gold mineralisation occurs in the Mathinna Group sediments throughout north east Tasmania. At some locations the gold mineralisation appears to be granitoid related, as at Golden Ridge and in the Lisle-Golconda-Panama goldfield, and in other locations there is no spatial relationship to granitoids, such as the Lyndhurst-Alberton-Mathinna-Mangana “gold corridor” and the Lefroy goldfield. In this respect, there are similarities with the gold mineralisation in Victoria. At Gladstone, textural evidence in a gold and tin bearing rock from the thermal aureole of a granitoid suggests that gold mineralisation occurred before thermal metamorphism and that tin mineralisation was subsequent to thermal metamorphism (Roach, 1994).

Approximately 75% of the area of E38/94 is underlain by Mathinna Group sediments. Apart from some 5% Tertiary basalt and gravel cover, the rest of the area is covered by Quaternary sands and alluvium.

Mathinna Group rocks mapped in the area (Marshall et al, 1965) are predominantly siltstones and sandstones. However, a significant unit of pelitic rocks, considered to be a

more favourable lithology for gold mineralisation in "slate belt gold" regions, occurs near the Lebrina area.

Structurally the Mathinna Group sediments are broadly folded in sub-horizontal NNW trending fold axes, although there is only sparse structural data available from the Mines Department mapping.

Gold mineralisation occurs in quartz reefs, veins or stockworks, typically trending ENE and associated with pyrite and/or arsenopyrite or galena, or in veins and shears associated with NNW trending shear systems. McIntosh Reid (1925, 1926) has also reported gold mineralisation at the Bessells Reward Prospect near the Lisle goldfield as occurring in a "gold impregnated sandstone" which is not associated with quartz veining but rather with secondary mica and varying degrees of ferruginisation.

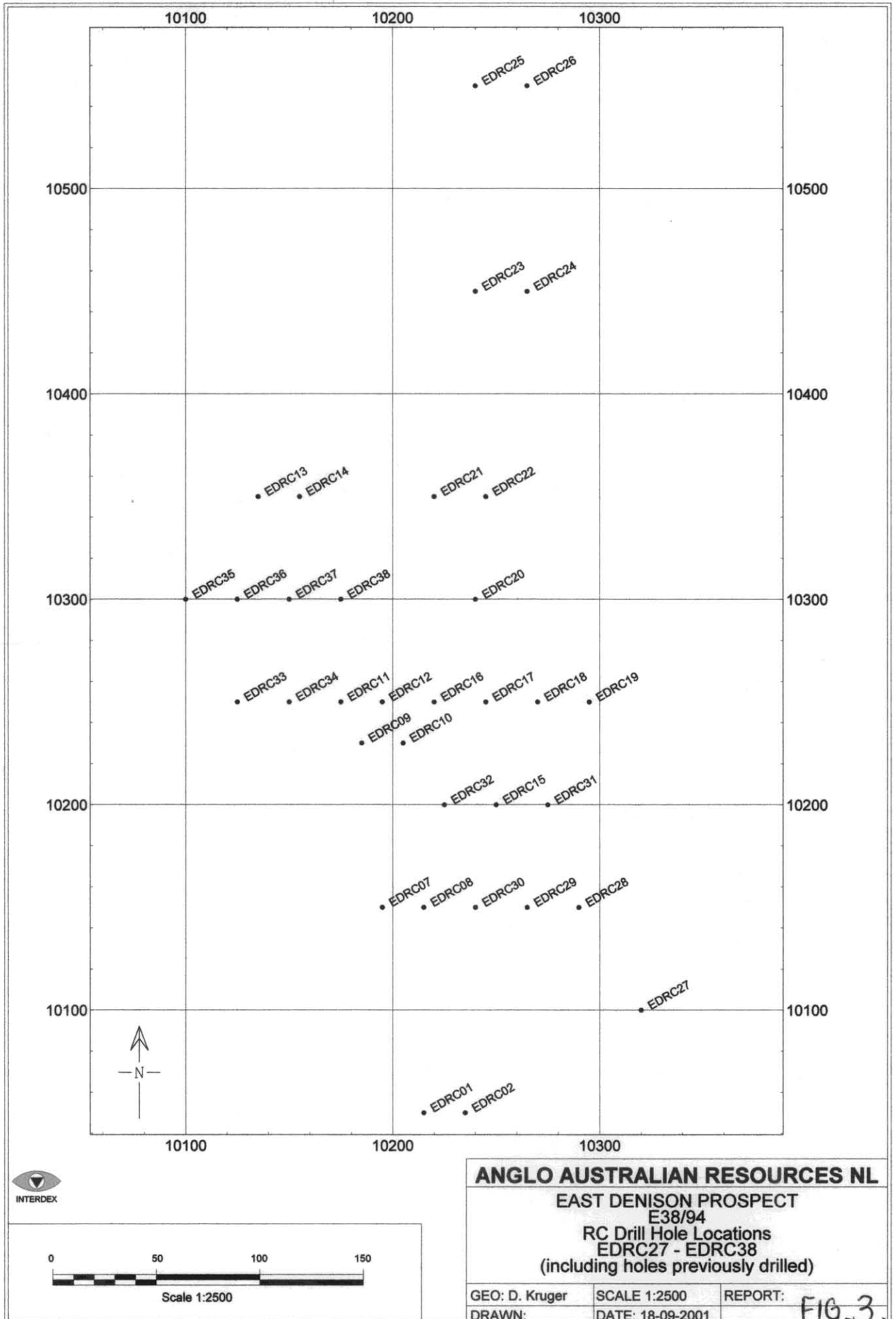
### **3.0 EXPLORATION CARRIED OUT**

#### **3.1 East Denison Prospect - RC Drilling Program**

During February, 2001 a program of 12 drillholes undertaken at the East Denison Prospect in north-eastern Tasmania successfully extended the zone of gold mineralisation which was partially defined in earlier AAR drilling programs.

The program consisted of 12 reverse circulation drillholes totalling 584m. Holes were drilled at -60° grid west (290°) and PVC spear sampled as 4m composites. Samples were submitted to Analabs in Burnie for low level aqua regia gold analysis. Anomalous 4m composites >0.2g/t were resampled at 1m intervals and submitted for gold analysis by fire assay.

Six holes (EDRC 27-32 inclusive) tested for extensions in the vicinity of earlier drillhole EDRC 15 which had returned 6m @ 6.38 g/t Au and was the most southeasterly of the earlier drillholes. Five holes returned mineralised intersections which indicate the zone extends well beyond EDRC 15. In particular, hole EDRC 28, 65m



south-east of EDRC 15, returned 5m @ 2.17 g/t Au, and EDRC 27, a further 60m south-east, returned 9m @ 1.81 g/t Au. The latter hole is the most south-easterly hole drilled to date and the zone remains open to the south, south-east and east.

Best results were:

Hole No.	Northing	Easting	Interval (m)	Assay (g/t Au)
EDRC 27	10100	10320	12-20	9m @ 1.81
EDRC 28	10150	10240	10-15	5m @ 2.17
EDRC 29	10150	10265	12-13 14-15	1m @ 1.07 1m @ 2.13
EDRC 30	10150	10290	15-16	1m @ 1.80
EDRC 32	10200	10275	8-11	3m @ 1.97

Footnotes:

1. All holes are reverse circulation holes drilled on azimuth 268 degrees at -60 degrees.
2. Assays are fire assays with detection limit of 0.01g/t Au.
3. Intervals have been determined by applying a 0.5g/t Au cut-off to constituent 1m samples.

#### 4.0 DISCUSSION

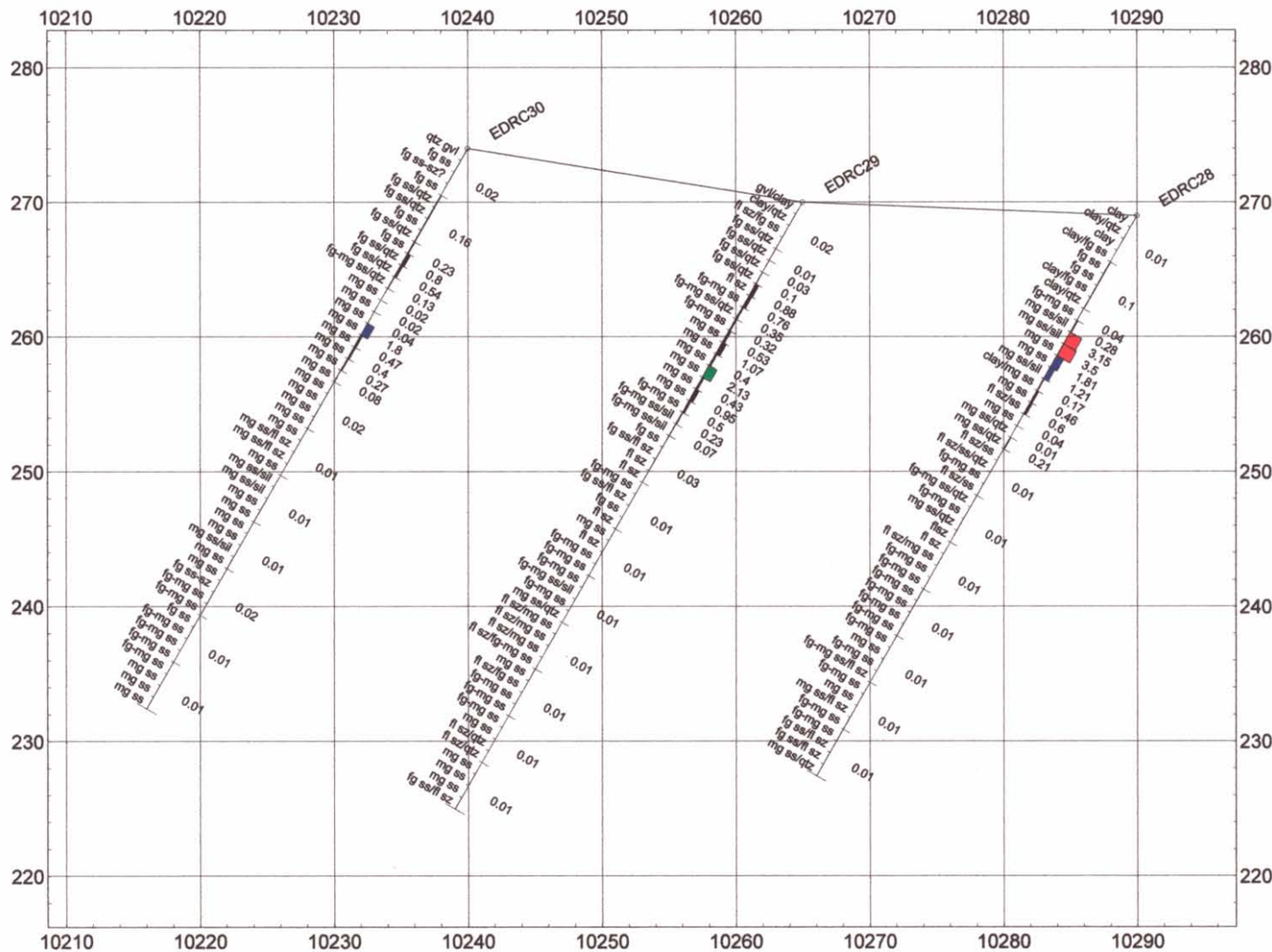
The other six holes drilled about 150m north-east of EDRC 15 did not intersect ore grade mineralisation as they were collared in the footwall of the zone. As such, the negative results of these holes do not detract from the promising results of the holes south-east of EDRC 15.

A program of stepout drilling from EDRC 27 has been recommended.

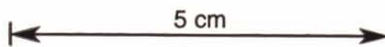
**APPENDIX A****East Denison Prospect  
RC Drill Hole Cross Sections EDRC27 – EDRC38****Appendix A: Cross Sections**

Section 10 100N	EDRC27	Au values in g/t	1:500
Section 10 150N	EDRC28 – EDRC30	Au values in g/t	1:500
Section 10 200N	EDRC31 – EDRC32	Au values in g/t	1:500
Section 10 250N	EDRC33 – EDRC34	Au values in g/t	1:500
Section 10 300N	EDRC35 – EDRC38	Au values in g/t	1:500





Scale 1:500



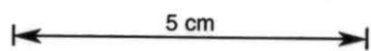
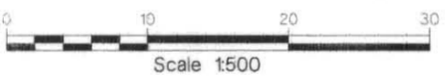
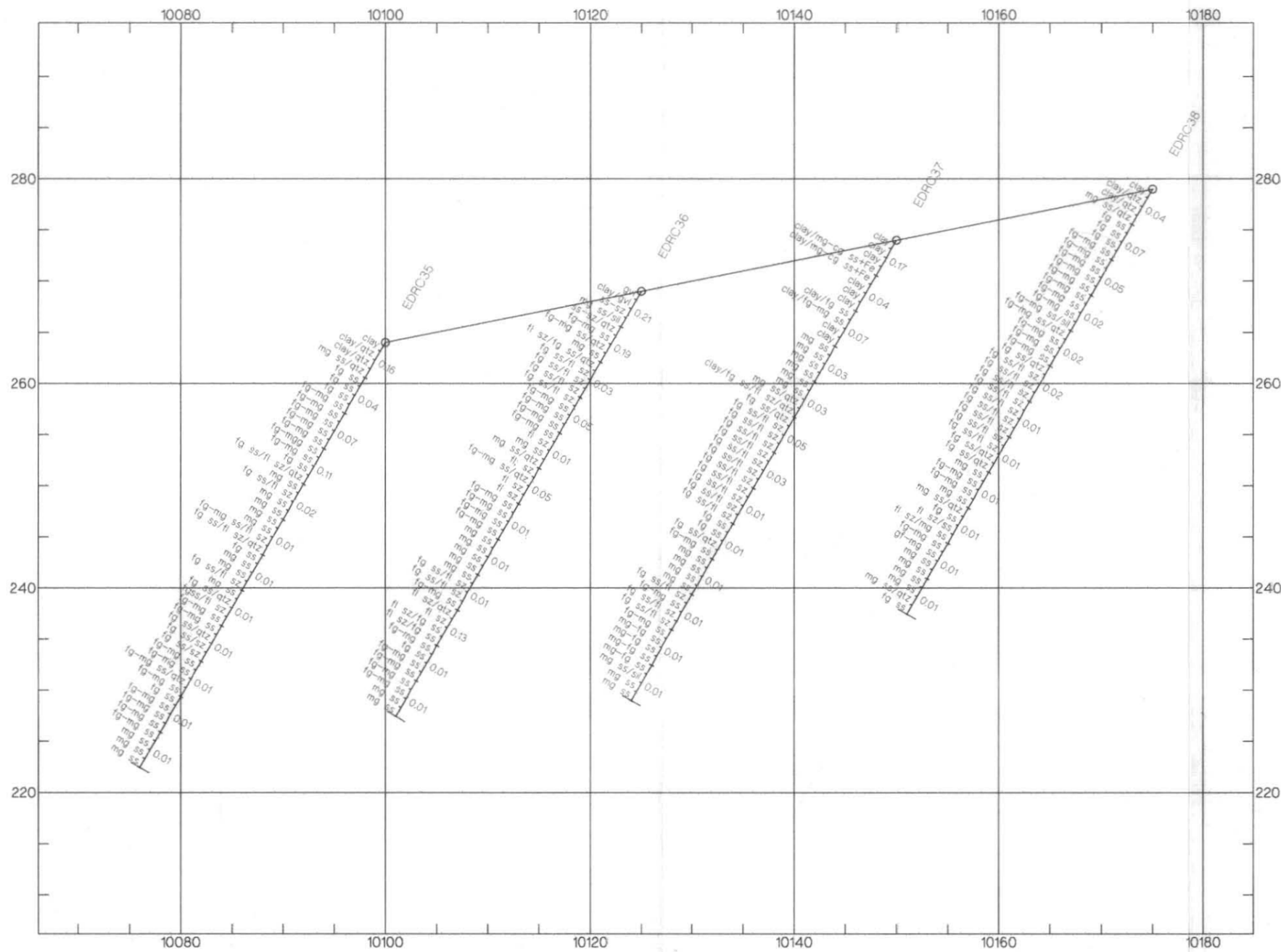
**ANGLO AUSTRALIAN RESOURCES NL**

EAST DENISON PROSPECT  
E38/94  
Section 10, 150N  
EDRC28 - EDRC30  
Au Values in g/t

GEO: D. Kruger	SCALE 1:500	REPORT:
DRAWN:	DATE: 18-09-2001	







<b>ANGLO AUSTRALIAN RESOURCES NL</b>		
EAST DENISON PROSPECT		
E38/94		
Section 10,300N		
EDRC35 - EDRC38		
Au values in g/t		
GEO: D. Kruger	SCALE 1:500	REPORT:
DRAWN:	DATE: 17-09-2001	

**APPENDIX B**

East Denison Prospect

RC Drill Hole Assay Results EDRC27 – EDRC38

857017

A N A L A B S



Our reference : BU018362  
Your reference : 2171  
Project code : Drop Off 12.02.01  
Date received : 12/02/01  
Date reported : 19/02/01

Analabs Pty. Ltd.  
ACN 004 591 664  
14 Thirkell St, Burnie  
Tasmania 7320  
Telephone : (03) 6431 6837  
Facsimile : (03) 6431 8890

Dennis Kruger  
Managing Geologist  
Exploration  
Anglo Australian Resources  
Level 1  
44 Ord Street  
West Perth  
WA 6005  
Australia

Number of pages of results : 3  
Number of Samples : 146  
First Sample : EDRC 27 00-04  
Last Sample : EDRC 38 44-48

Invoice to:  
Dennis Kruger  
Managing Geologist  
Exploration  
Anglo Australian Resources  
Level 1  
44 Ord Street  
West Perth  
WA 6005  
Australia

Electronic Data Transmission :  
Modem Y 19/02/01  
Facsimile / /  
Disk Report / /

Results to:

Results to:

Remarks :

Authorised by ..... *Rob Chapman* .....  
On behalf of:

Rob Chapman  
Laboratory Manager

The results in the following analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client.



Our reference : BU018362  
 Your reference : 2171  
 Project code : Drop Off 12.02.01  
 Report date : 19/02/01  
 Report status : Final  
 Page : 1 of 3

Analabs Pty. Ltd.  
 ACN 004 591 664  
 14 Thirkell St, Burnie  
 Tasmania 7320  
 Telephone : (03) 6431 6837  
 Facsimile : (03) 6431 8890

### ANALYTICAL DATA

Sample	Au	Au(R)				
EDRC 27 00-04	<0.01	--				
EDRC 27 04-08	0.02	--				
EDRC 27 08-12	0.04	--				
EDRC 27 12-16	1.69	2.10				
EDRC 27 16-20	1.87	1.81				
EDRC 27 20-24	0.33	--				
EDRC 27 24-28	<0.01	--				
EDRC 27 28-32	<0.01	--				
EDRC 27 32-36	<0.01	--				
EDRC 27 36-40	<0.01	--				
EDRC 27 40-44	<0.01	--				
EDRC 27 44-48	<0.01	<0.01				
EDRC 28 00-04	<0.01	--				
EDRC 28 04-08	0.10	--				
EDRC 28 08-12	1.93	1.97				
EDRC 28 12-16	1.19	1.29				
EDRC 28 16-20	0.19	--				
EDRC 28 20-24	<0.01	--				
EDRC 28 24-28	<0.01	--				
EDRC 28 28-32	<0.01	--				
EDRC 28 32-36	<0.01	--				
EDRC 28 36-40	<0.01	<0.01				
EDRC 28 40-44	<0.01	--				
EDRC 28 44-48	<0.01	--				
EDRC 29 00-04	0.02	--				
EDRC 29 04-08	0.25	--				
EDRC 29 08-12	0.65	0.63				
EDRC 29 12-16	1.18	1.32				
EDRC 29 16-20	0.50	0.48				
EDRC 29 20-24	0.03	--				
EDRC 29 24-28	<0.01	--				
EDRC 29 28-32	<0.01	--				
EDRC 29 32-36	<0.01	--				
EDRC 29 36-40	<0.01	--				
EDRC 29 40-44	<0.01	--				
EDRC 29 44-48	<0.01	--				
EDRC 29 48-52	<0.01	--				
EDRC 30 00-04	0.02	--				
EDRC 30 04-08	0.16	--				
EDRC 30 08-12	0.72	0.64				
EDRC 30 12-16	0.54	0.54				
EDRC 30 16-20	0.44	0.38				
EDRC 30 20-24	0.02	--				
EDRC 30 24-28	<0.01	--				
EDRC 30 28-32	<0.01	--				
EDRC 30 32-36	<0.01	--				
EDRC 30 36-40	0.02	--				
EDRC 30 40-44	<0.01	--				
EDRC 30 44-48	<0.01	--				
EDRC 31 00-04	<0.01	--				
Method	P649	P649				
Units	ppm	ppm				
Detection Limit	0.01	0.01				

Notes: N.A. = not analysed, -- = element not determined, I.S. = insufficient sample, L.N.R. = listed not received



Our reference : BU018362  
 Your reference : 2171  
 Project code : Drop Off 12.02.01  
 Report date : 19/02/01  
 Report status : Final  
 Page : 2 of 3

Analabs Pty. Ltd.  
 ACN 004 591 664  
 14 Thirkell St, Burnie  
 Tasmania 7320  
 Telephone : (03) 6431 6837  
 Facsimile : (03) 6431 8890

### ANALYTICAL DATA

Sample	Au	Au(R)				
EDRC 31 04-08	0.08	--				
EDRC 31 08-12	0.24	0.23				
EDRC 31 12-16	<0.01	--				
EDRC 31 16-20	<0.01	--				
EDRC 31 20-24	<0.01	<0.01				
EDRC 31 24-28	<0.01	--				
EDRC 31 28-32	0.02	--				
EDRC 31 32-36	<0.01	--				
EDRC 31 36-40	<0.01	--				
EDRC 31 40-44	<0.01	--				
EDRC 31 44-48	<0.01	--				
EDRC 32 00-04	0.03	--				
EDRC 32 04-08	0.32	0.31				
EDRC 32 08-12	1.98	1.10				
EDRC 32 12-16	0.67	0.75				
EDRC 32 16-20	0.21	0.19				
EDRC 32 20-24	0.04	--				
EDRC 32 24-28	<0.01	--				
EDRC 32 28-32	<0.01	--				
EDRC 32 32-36	<0.01	--				
EDRC 32 36-40	<0.01	--				
EDRC 32 40-44	<0.01	--				
EDRC 32 44-48	<0.01	--				
EDRC 33 00-04	0.17	0.16				
EDRC 33 04-08	0.06	--				
EDRC 33 08-12	0.03	--				
EDRC 33 12-16	<0.01	--				
EDRC 33 16-20	0.03	--				
EDRC 33 20-24	<0.01	--				
EDRC 33 24-28	<0.01	--				
EDRC 33 28-32	<0.01	--				
EDRC 33 32-36	<0.01	--				
EDRC 33 36-40	<0.01	--				
EDRC 33 40-44	<0.01	--				
EDRC 33 44-48	<0.01	--				
EDRC 34 00-04	0.25	0.22				
EDRC 34 04-08	0.05	--				
EDRC 34 08-12	<0.01	--				
EDRC 34 12-16	0.01	--				
EDRC 34 16-20	<0.01	--				
EDRC 34 20-24	0.05	--				
EDRC 34 24-28	0.03	--				
EDRC 34 28-32	<0.01	--				
EDRC 34 32-36	<0.01	--				
EDRC 34 36-40	<0.01	--				
EDRC 34 40-44	<0.01	--				
EDRC 34 44-48	<0.01	--				
EDRC 35 00-04	0.16	--				
EDRC 35 04-08	0.05	0.03				
EDRC 35 08-12	0.07	--				
Method	P649	P649				
Units	ppm	ppm				
Detection Limit	0.01	0.01				

Notes: N.A. = not analysed, -- = element not determined, I.S. = insufficient sample, L.N.R. = listed not received



Our reference : BU018362  
 Your reference : 2171  
 Project code : Drop Off 12.02.01  
 Report date : 19/02/01  
 Report status : Final  
 Page : 3 of 3

Analabs Pty. Ltd.  
 ACN 004 591 664  
 14 Thirkell St, Burnie  
 Tasmania 7320  
 Telephone : (03) 6431 6837  
 Facsimile : (03) 6431 8890

### ANALYTICAL DATA

Sample	Au	Au(R)				
EDRC 35 12-16	0.11	--				
EDRC 35 16-20	0.02	--				
EDRC 35 20-24	<0.01	--				
EDRC 35 24-28	<0.01	--				
EDRC 35 28-32	<0.01	--				
EDRC 35 32-36	<0.01	--				
EDRC 35 36-40	<0.01	--				
EDRC 35 40-44	<0.01	--				
EDRC 35 44-48	<0.01	--				
EDRC 36 00-04	0.21	0.21				
EDRC 36 04-08	0.19	--				
EDRC 36 08-12	0.03	--				
EDRC 36 12-16	0.05	--				
EDRC 36 16-20	<0.01	--				
EDRC 36 20-24	0.05	--				
EDRC 36 24-28	<0.01	--				
EDRC 36 28-32	<0.01	--				
EDRC 36 32-36	<0.01	--				
EDRC 36 36-40	0.11	0.15				
EDRC 36 40-44	<0.01	--				
EDRC 36 44-48	<0.01	--				
EDRC 37 00-04	0.18	0.16				
EDRC 37 04-08	0.04	--				
EDRC 37 08-12	0.07	--				
EDRC 37 12-16	0.03	--				
EDRC 37 16-20	0.03	--				
EDRC 37 20-24	0.05	--				
EDRC 37 24-28	0.03	--				
EDRC 37 28-32	<0.01	--				
EDRC 37 32-36	<0.01	--				
EDRC 37 36-40	<0.01	--				
EDRC 37 40-44	<0.01	--				
EDRC 37 44-48	<0.01	--				
EDRC 37 48-52	<0.01	--				
EDRC 38 00-04	0.04	0.03				
EDRC 38 04-08	0.07	--				
EDRC 38 08-12	0.05	--				
EDRC 38 12-16	0.02	--				
EDRC 38 16-20	0.02	--				
EDRC 38 20-24	0.02	--				
EDRC 38 24 28	<0.01	<0.01				
EDRC 38 28-32	<0.01	--				
EDRC 38 32-36	<0.01	--				
EDRC 38 36-40	<0.01	--				
EDRC 38 40-44	<0.01	--				
EDRC 38 44-48	<0.01	--				
Method	P649	P649				
Units	ppm	ppm				
Detection Limit	0.01	0.01				

Notes: N.A. = not analysed, -- = element not determined, I.S. = insufficient sample, L.N.R. = listed not received



Our reference : BU018381  
 Your reference : **Submission 2172**  
 Project code :  
 Date received : 26/02/01  
 Date reported : 02/03/01

**Analabs Pty. Ltd.**  
 ACN 004 591 664  
 14 Thirkell St, Burnie  
 Tasmania 7320  
 Telephone : (03) 6431 6837  
 Facsimile : (03) 6431 8890

Dennis Kruger  
 Managing Geologist  
 Exploration  
 Anglo Australian Resources  
 Level 1  
 44 Ord Street  
 West Perth  
 WA 6005  
 Australia

Number of pages of results : 2  
 Number of Samples : 72  
 First Sample : EDRC27 12-13  
 Last Sample : EDRC32 19-20

Invoice to:  
 Dennis Kruger  
 Managing Geologist  
 Exploration  
 Anglo Australian Resources  
 Level 1  
 44 Ord Street  
 West Perth  
 WA 6005  
 Australia

Electronic Data Transmission :  
 Modem Y 02/03/01  
 Facsimile / /  
 Disk Report / /

Results to:

Results to:

Remarks :

Authorised by ..... *m.a. Chad* .....  
 On behalf of:

Rob Chapman  
 Laboratory Manager

The results in the following analytical report pertain to the samples provided to this laboratory  
 for preparation and/or analysis as requested by the client.



Our reference : BU018381  
 Your reference : Submission 2172  
 Project code :  
 Report date : 02/03/01  
 Report status : Final  
 Page : 1 of 2

Analabs Pty. Ltd.  
 ACN 004 591 664  
 14 Thirkell St, Burnie  
 Tasmania 7320  
 Telephone : (03) 6431 6837  
 Facsimile : (03) 6431 8890

### ANALYTICAL DATA

Sample	Au	Au(R)				
EDRC27 12-13	2.40	--				
EDRC27 13-14	2.70	--				
EDRC27 14-15	3.00	--				
EDRC27 15-16	0.73	--				
EDRC27 16-17	1.33	--				
EDRC27 17-18	2.65	--				
EDRC27 18-19	2.15	--				
EDRC27 19-20	1.39	--				
EDRC27 20-21	0.92	--				
EDRC27 21-22	0.23	0.23				
EDRC27 22-23	0.04	--				
EDRC27 23-24	0.02	--				
EDRC28 08-09	0.04	--				
EDRC28 09-10	0.28	--				
EDRC28 10-11	3.15	--				
EDRC28 11-12	3.50	--				
EDRC28 12-13	1.81	--				
EDRC28 13-14	1.21	--				
EDRC28 14-15	1.19	1.14				
EDRC28 15-16	0.46	--				
EDRC28 16-17	0.60	0.60				
EDRC28 17-18	0.04	--				
EDRC28 18-19	0.01	--				
EDRC28 19-20	0.21	--				
EDRC29 04-05	<0.01	--				
EDRC29 05-06	0.03	--				
EDRC29 06-07	0.10	--				
EDRC29 07-08	0.88	--				
EDRC29 08-09	0.76	--				
EDRC29 09-10	0.35	--				
EDRC29 10-11	0.32	--				
EDRC29 11-12	0.53	--				
EDRC29 12-13	1.07	--				
EDRC29 13-14	0.40	--				
EDRC29 14-15	2.15	2.10				
EDRC29 15-16	0.43	--				
EDRC29 16-17	0.95	--				
EDRC29 17-18	0.50	--				
EDRC29 18-19	0.23	--				
EDRC29 19-20	0.07	--				
EDRC30 08-09	0.23	--				
EDRC30 09-10	0.80	--				
EDRC30 10-11	0.54	--				
EDRC30 11-12	0.13	--				
EDRC30 12-13	0.02	--				
EDRC30 13-14	0.02	--				
EDRC30 14-15	0.04	--				
EDRC30 15-16	1.80	--				
EDRC30 16-17	0.46	0.47				
EDRC30 17-18	0.40	--				
Method	F650	F650				
Units	ppm	ppm				
Detection Limit	0.01	0.01				

Notes: N.A. = not analysed, -- = element not determined, I.S. = insufficient sample, L.N.R. = listed not received



**APPENDIX C**

East Denison Prospect

RC Drill Hole Geological Logs EDRC27 – EDRC38

Hole ID	From	To	Lithology
EDRC27	0	1	clay
EDRC27	1	2	clay
EDRC27	2	3	clay
EDRC27	3	4	clay/qtz gvl
EDRC27	4	5	clay/qtz gvl
EDRC27	5	6	clay/qtz gvl
EDRC27	6	7	clay/qtz gvl
EDRC27	7	8	clay/qtz gvl
EDRC27	8	9	mg ss
EDRC27	9	10	mg ss
EDRC27	10	11	mg ss
EDRC27	11	12	mg ss
EDRC27	12	13	mg ss
EDRC27	13	14	fg ss/qtz
EDRC27	14	15	mg ss
EDRC27	15	16	fg ss-sz
EDRC27	16	17	fg ss-sz/qtz
EDRC27	17	18	fg ss-sz/qtz
EDRC27	18	19	mg ss
EDRC27	19	20	mg ss
EDRC27	20	21	mg-cg ss/fl sz
EDRC27	21	22	mg-cg ss/fl sz
EDRC27	22	23	mg-cg ss/fl sz
EDRC27	23	24	mg-cg ss/fl sz
EDRC27	24	25	fg ss-fl sz
EDRC27	25	26	fg ss-fl sz
EDRC27	26	27	mg ss
EDRC27	27	28	mg ss
EDRC27	28	29	mg ss
EDRC27	31	32	fl sz/mg ss
EDRC27	32	33	fl sz/mg ss
EDRC27	33	34	fg-mg ss
EDRC27	34	35	fg-mg ss
EDRC27	35	36	fg ss/fl sz
EDRC27	36	37	mg ss
EDRC27	37	38	mg ss
EDRC27	38	39	mg ss
EDRC27	39	40	fg-mg ss
EDRC27	40	41	fg ss/fl sz
EDRC27	41	42	fl sz/fg ss
EDRC27	42	43	fl sz/fg ss
EDRC27	43	44	mg ss

Hole ID	From	To	Lithology
EDRC28	29	30	fg ss-sz
EDRC28	30	31	fl ssz/mg ss
EDRC28	0	1	clay
EDRC28	1	2	clay/qtz
EDRC28	2	3	clay
EDRC28	3	4	clay/fg ss
EDRC28	4	5	fg ss
EDRC28	5	6	fg ss
EDRC28	6	7	clay/fg ss
EDRC28	7	8	clay/qtz
EDRC28	8	9	fg-mg ss
EDRC28	9	10	mg ss/sil
EDRC28	10	11	mg ss/sil
EDRC28	11	12	mg ss
EDRC28	12	13	mg ss
EDRC28	13	14	mg ss/sil
EDRC28	14	15	clay/mg ss
EDRC28	15	16	mg ss
EDRC28	16	17	fl sz/ss
EDRC28	17	18	mg ss
EDRC28	18	19	mg ss/qtz
EDRC28	19	20	mg ss/qtz
EDRC28	20	21	fl sz/ss
EDRC28	21	22	fl sz/ss/qtz
EDRC28	22	23	fg-mg ss
EDRC28	23	24	fl sz/ss
EDRC28	24	25	fg-mg ss/qtz
EDRC28	25	26	fg-mg ss
EDRC28	26	27	mg ss/qtz
EDRC28	27	28	flsz
EDRC28	28	29	fl sz
EDRC28	29	30	fl sz/mg ss
EDRC28	30	31	fg-mg ss
EDRC28	31	32	fg-mg ss
EDRC28	32	33	fg-mg ss
EDRC28	33	34	fg-mg ss
EDRC28	34	35	fg-mg ss
EDRC28	35	36	fg-mg ss
EDRC28	36	37	fg-mg ss
EDRC28	37	38	mg ss
EDRC28	38	39	fg-mg ss
EDRC28	39	40	fg-mg ss/fl sz

Hole ID	From	To	Lithology
EDRC29	0	1	gv/clay
EDRC29	1	2	clay/qtz
EDRC29	2	3	fl sz/fg ss
EDRC29	3	4	fg ss/qtz
EDRC29	4	5	fg ss/qtz
EDRC29	5	6	fg ss/qtz
EDRC29	6	7	fg ss/qtz
EDRC29	7	8	fl sz
EDRC29	8	9	fg-mg ss
EDRC29	9	10	fg-mg ss/qtz
EDRC29	10	11	fg-mg ss
EDRC29	11	12	mg ss
EDRC29	12	13	mg ss
EDRC29	13	14	mg ss
EDRC29	14	15	mg ss
EDRC29	15	16	mg ss
EDRC29	16	17	mg ss
EDRC29	17	18	fg-mg ss
EDRC29	18	19	fg-mg ss/sil
EDRC29	19	20	fg-mg ss/sil
EDRC29	20	21	fg ss
EDRC29	21	22	fg ss/fl sz
EDRC29	22	23	fl sz
EDRC29	23	24	fl sz
EDRC29	24	25	fg-mg ss
EDRC29	25	26	fg ss/fl sz
EDRC29	26	27	fg ss
EDRC29	27	28	fl sz
EDRC29	28	29	mg ss
EDRC29	29	30	fl sz
EDRC29	30	31	fg-mg ss
EDRC29	31	32	fg-mg ss
EDRC29	32	33	fg-mg ss
EDRC29	33	34	fg-mg ss/sil
EDRC29	34	35	fg-mg ss
EDRC29	35	36	mg ss/qtz
EDRC29	36	37	fl sz/mg ss
EDRC29	37	38	fl sz/mg ss
EDRC29	38	39	fl sz/mg ss
EDRC29	39	40	fl sz/fg-mg ss
EDRC29	40	41	mg ss
EDRC29	41	42	fl sz/fg ss

Hole ID	From	To	Lithology
EDRC29	50	51	mg ss
EDRC29	51	52	fg ss/fl sz

Hole ID	From	To	Lithology
EDRC30	0	1	qtz gvl
EDRC30	1	2	fg ss
EDRC30	2	3	fg ss-sz?
EDRC30	3	4	fg ss
EDRC30	4	5	fg ss/qtz
EDRC30	5	6	fg ss/qtz
EDRC30	6	7	fg ss
EDRC30	7	8	fg ss/qtz
EDRC30	8	9	fg ss
EDRC30	9	10	fg ss/qtz
EDRC30	10	11	fg ss/qtz
EDRC30	11	12	fg-mg ss/qtz
EDRC30	12	13	mg ss
EDRC30	13	14	mg ss
EDRC30	14	15	mg ss
EDRC30	15	16	mg ss
EDRC30	16	17	mg ss
EDRC30	17	18	mg ss
EDRC30	18	19	mg ss
EDRC30	19	20	mg ss
EDRC30	20	21	mg ss
EDRC30	21	22	mg ss
EDRC30	22	23	mg ss
EDRC30	23	24	mg ss
EDRC30	24	25	mg ss
EDRC30	25	26	mg ss/fl sz
EDRC30	26	27	mg ss/fl sz
EDRC30	27	28	mg ss
EDRC30	28	29	mg ss/sil
EDRC30	29	30	mg ss/sil
EDRC30	30	31	mg ss
EDRC30	31	32	mg ss
EDRC30	32	33	mg ss
EDRC30	33	34	mg ss
EDRC30	34	35	mg ss/sil
EDRC30	35	36	mg ss
EDRC30	36	37	mg ss
EDRC30	37	38	fg ss-sz
EDRC30	38	39	fg-mg ss
EDRC30	39	40	fg-mg ss
EDRC30	40	41	fg ss
EDRC30	41	42	fg-mg ss

Hole ID	From	To	Lithology
EDRC31	0	1	clay/qtz
EDRC31	1	2	clay/qtz
EDRC31	2	3	clay/qtz
EDRC31	3	4	clay/qtz
EDRC31	4	5	fg ss/fl sz/qtz/sil
EDRC31	5	6	fg ss/sil
EDRC31	6	7	fg ss/qtz/sil
EDRC31	7	8	fg ss/qtz
EDRC31	8	9	fg ss/qtz
EDRC31	9	10	fg ss/fl sz/qtz
EDRC31	10	11	fg ss/fl sz
EDRC31	11	12	fg-mg ss
EDRC31	12	13	fg ss
EDRC31	13	14	fg ss/qtz
EDRC31	14	15	mg ss
EDRC31	15	16	fg-mg ss/sil
EDRC31	16	17	fg-mg ss
EDRC31	17	18	mg ss
EDRC31	18	19	fg-mg ss
EDRC31	19	20	fg ss/qtz
EDRC31	20	21	fg-mg ss/qtz
EDRC31	21	22	fg-mg ss/qtz/sil
EDRC31	22	23	fg-mg ss
EDRC31	23	24	mg ss/qtz
EDRC31	24	25	fg-mg ss
EDRC31	25	26	fg-mg ss
EDRC31	26	27	mg ss/qtz
EDRC31	27	28	fg-mg ss
EDRC31	28	29	fg-mg ss/qtz
EDRC31	29	30	mg ss/qtz
EDRC31	30	31	fg ss/qtz
EDRC31	31	32	fg ss/qtz
EDRC31	32	33	mg ss
EDRC31	33	34	fg-mg ss
EDRC31	34	35	fg-mg ss
EDRC31	35	36	mg ss
EDRC31	36	37	mg ss/qtz
EDRC31	37	38	fg ss
EDRC31	38	39	fl sz/ss
EDRC31	39	40	fl sz/mg ss
EDRC31	40	41	fg-mg ss/qtz
EDRC31	41	42	fl sz

Hole ID	From	To	Lithology
EDRC32	0	1	clay
EDRC32	1	2	fg-mg ss/sil
EDRC32	2	3	fg ss
EDRC32	3	4	fg ss
EDRC32	4	5	fg ss/qtz
EDRC32	5	6	fg-mg ss
EDRC32	6	7	fg-mg ss
EDRC32	7	8	fg-mg ss
EDRC32	8	9	fg-mg ss
EDRC32	9	10	fg-mg ss
EDRC32	10	11	fg ss/qtz
EDRC32	11	12	fg-mg ss
EDRC32	12	13	mg ss
EDRC32	13	14	fg ss
EDRC32	14	15	fg ss
EDRC32	15	16	fg ss
EDRC32	16	17	mg ss/qtz
EDRC32	17	18	mg ss
EDRC32	18	19	fg ss/fl sz
EDRC32	19	20	fg-mg ss
EDRC32	20	21	mg ss/sil
EDRC32	21	22	fg-mg ss
EDRC32	22	23	fg-mg ss/qtz
EDRC32	23	24	fg-mg ss
EDRC32	24	25	mg ss
EDRC32	25	26	fg-mg ss
EDRC32	26	27	mg ss/qtz
EDRC32	27	28	mg ss
EDRC32	28	29	fl sz/mg ss
EDRC32	29	30	fl sz/fg ss/qtz
EDRC32	30	31	fl sz/fg ss
EDRC32	31	32	fl sz/fg ss/qtz
EDRC32	32	33	fg-mg ss
EDRC32	33	34	fg-mg ss
EDRC32	34	35	fl sz/mg ss
EDRC32	35	36	fl sz/mg ss
EDRC32	36	37	mg ss/fl sz
EDRC32	37	38	mg ss/fl sz
EDRC32	38	39	mg ss/fl sz
EDRC32	39	40	fg ss/sz/qtz
EDRC32	40	41	fg-mg ss
EDRC32	41	42	fg-mg ss

Hole ID	From	To	Lithology
EDRC33	0	1	clay
EDRC33	1	2	clay
EDRC33	2	3	clay
EDRC33	3	4	mg ss
EDRC33	4	5	mg ss
EDRC33	5	6	mg ss
EDRC33	6	7	mg ss
EDRC33	7	8	mg ss
EDRC33	8	9	mg ss/qtz/sil
EDRC33	9	10	mg ss
EDRC33	10	11	mg ss
EDRC33	11	12	mg ss
EDRC33	12	13	mg ss/sil
EDRC33	13	14	mg ss/sil
EDRC33	14	15	mg ss
EDRC33	15	16	mg ss
EDRC33	16	17	mg ss
EDRC33	17	18	fg ss-sz
EDRC33	18	19	mg ss
EDRC33	19	20	mg ss
EDRC33	20	21	mg ss
EDRC33	21	22	mg ss
EDRC33	22	23	mg ss
EDRC33	23	24	mg ss
EDRC33	24	25	mg ss
EDRC33	25	26	fg ss
EDRC33	26	27	fg ss
EDRC33	27	28	mg ss
EDRC33	28	29	mg ss
EDRC33	29	30	mg ss
EDRC33	30	31	mg ss/fl sz
EDRC33	31	32	mg ss/fl sz
EDRC33	32	33	mg ss/fl sz
EDRC33	33	34	mg ss/fl sz/sil
EDRC33	34	35	mg ss/fl sz
EDRC33	35	36	fg-mg ss
EDRC33	36	37	mg ss
EDRC33	37	38	fg ss-sz
EDRC33	38	39	fg ss-sz
EDRC33	39	40	mg-fg ss-sz/qtz
EDRC33	40	41	mg ss/fl sz
EDRC33	41	42	mg ss/fl sz

Hole ID	From	To	Lithology
EDRC34	0	1	gvl/qtz
EDRC34	1	2	mg ss/qtz
EDRC34	2	3	gvl/qtz
EDRC34	3	4	mg ss/qtz
EDRC34	4	5	mg ss/qtz
EDRC34	5	6	fg ss/fl sz
EDRC34	6	7	fg ss/qtz
EDRC34	7	8	fg ss
EDRC34	8	9	fg ss/qtz/sil
EDRC34	9	10	fg-mg ss
EDRC34	10	11	fg-mg ss
EDRC34	11	12	fg-mg ss
EDRC34	12	13	fg-mg ss
EDRC34	13	14	fg-mg ss
EDRC34	14	15	fg-mg ss
EDRC34	15	16	fg-mg ss/sil
EDRC34	16	17	fg-mg ss/qtz
EDRC34	17	18	fg-mg ss
EDRC34	18	19	fg-mg ss
EDRC34	19	20	fg-mg ss
EDRC34	20	21	fg ss/qtz
EDRC34	21	22	fg ss
EDRC34	22	23	fg ss
EDRC34	23	24	mg ss
EDRC34	24	25	mg ss
EDRC34	25	26	fg-mg ss
EDRC34	26	27	fg-mg ss
EDRC34	27	28	fg ss
EDRC34	28	29	fg ss
EDRC34	29	30	mg ss
EDRC34	30	31	fg-mg ss
EDRC34	31	32	mg ss/qtz/sil
EDRC34	32	33	fg-mg ss/sil
EDRC34	33	34	fg-mg ss
EDRC34	34	35	fg ss
EDRC34	35	36	mg ss
EDRC34	36	37	mg ss
EDRC34	37	38	mg-fg ss
EDRC34	38	39	fg-mg ss
EDRC34	39	40	fg-mg ss
EDRC34	40	41	mg-fg ss
EDRC34	41	42	mg ss/sil



Hole ID	From	To	Lithology
EDRC36	0	1	gvl
EDRC36	1	2	clay/gvl
EDRC36	2	3	ss-sz
EDRC36	3	4	mg ss/sil
EDRC36	4	5	ss-sz/qtz
EDRC36	5	6	fg-mg ss
EDRC36	6	7	fg-mg ss/qtz
EDRC36	7	8	mg ss
EDRC36	8	9	fl sz/fg ss/qtz
EDRC36	9	10	fg ss/fl sz
EDRC36	10	11	fg ss/fl sz
EDRC36	11	12	fg ss/fl sz
EDRC36	12	13	fg ss/fl sz
EDRC36	13	14	fg-mg ss
EDRC36	14	15	fg-mg ss
EDRC36	15	16	fg-mg ss
EDRC36	16	17	fg-mg ss
EDRC36	17	18	fl sz
EDRC36	18	19	mg ss
EDRC36	19	20	mg ss/qtz
EDRC36	20	21	fl; sz
EDRC36	21	22	fg-mg ss/qtz
EDRC36	22	23	fl sz
EDRC36	23	24	fl sz
EDRC36	24	25	fg-mg ss
EDRC36	25	26	fg-mg ss
EDRC36	26	27	fg-mg ss
EDRC36	27	28	fg-mg ss
EDRC36	28	29	mg ss
EDRC36	29	30	mg ss
EDRC36	30	31	mg ss
EDRC36	31	32	mg ss
EDRC36	32	33	mg ss
EDRC36	33	34	fg ss/fl sz
EDRC36	34	35	fg ss/fl sz
EDRC36	35	36	fg-mg ss
EDRC36	36	37	fl sz/qtz
EDRC36	37	38	fl sz
EDRC36	38	39	fl sz/fg ss
EDRC36	39	40	fl sz/fg ss
EDRC36	40	41	fg-mg ss
EDRC36	41	42	fg ss

Hole ID	From	To	Lithology
EDRC37	0	1	clay
EDRC37	1	2	clay
EDRC37	2	3	clay
EDRC37	3	4	clay/mg-cg ss+Fe
EDRC37	4	5	clay/mg-cg ss+Fe
EDRC37	5	6	clay
EDRC37	6	7	clay
EDRC37	7	8	clay
EDRC37	8	9	clay/fg ss
EDRC37	9	10	clay/fg-mg ss
EDRC37	10	11	clay
EDRC37	11	12	clay
EDRC37	12	13	mg ss
EDRC37	13	14	mg ss
EDRC37	14	15	mg ss
EDRC37	15	16	mg ss
EDRC37	16	17	mg ss
EDRC37	17	18	mg ss
EDRC37	18	19	mg ss/qtz
EDRC37	19	20	clay/fg ss/fl sz/qtz
EDRC37	20	21	fg ss/qtz
EDRC37	21	22	fg ss/fl sz
EDRC37	22	23	fg ss/fl sz
EDRC37	23	24	fg ss/fl sz
EDRC37	24	25	fg ss/fl sz
EDRC37	25	26	fg ss/fl sz
EDRC37	26	27	fg ss/fl sz
EDRC37	27	28	fg ss/fl sz
EDRC37	28	29	fg ss/fl sz
EDRC37	29	30	fg ss/fl sz
EDRC37	30	31	fg ss/fl sz
EDRC37	31	32	fg ss/fl sz
EDRC37	32	33	fg ss
EDRC37	33	34	fg ss
EDRC37	34	35	fg ss/qtz
EDRC37	35	36	fg-mg ss
EDRC37	36	37	mg ss
EDRC37	37	38	mg ss
EDRC37	38	39	mg ss
EDRC37	39	40	mg ss
EDRC37	40	41	fg ss/fl sz
EDRC37	41	42	fg-mg ss

Hole ID	From	To	Lithology
EDRC37	50	51	mg ss
EDRC37	51	52	mg ss

Hole ID	From	To	Lithology
EDRC38	0	1	clay
EDRC38	1	2	clay/qtz
EDRC38	2	3	clay/qtz
EDRC38	3	4	mg ss/qtz
EDRC38	4	5	fg ss
EDRC38	5	6	fg ss
EDRC38	6	7	fg ss
EDRC38	7	8	fg-mg ss
EDRC38	8	9	fg-mg ss
EDRC38	9	10	fg-mg ss
EDRC38	10	11	fg-mg ss
EDRC38	11	12	fg-mg ss
EDRC38	12	13	fg-mg ss
EDRC38	13	14	fg-mg ss
EDRC38	14	15	fg-mg ss
EDRC38	15	16	fg-mg ss/sil
EDRC38	16	17	fg-mg ss/qtz
EDRC38	17	18	fg-mg ss
EDRC38	18	19	fg-mg ss
EDRC38	19	20	fg-mg ss
EDRC38	20	21	fg ss/qtz
EDRC38	21	22	fg ss/fl sz
EDRC38	22	23	fg ss/fl sz
EDRC38	23	24	fg ss/fl sz
EDRC38	24	25	fg ss/fl sz
EDRC38	25	26	fg ss/fl sz
EDRC38	26	27	fg ss/fl sz
EDRC38	27	28	fg ss/fl sz
EDRC38	28	29	fg ss/fl sz
EDRC38	29	30	fg ss/fl sz
EDRC38	30	31	fg ss/qtz
EDRC38	31	32	fg ss/qtz
EDRC38	32	33	mg ss
EDRC38	33	34	fg-mg ss
EDRC38	34	35	fg-mg ss
EDRC38	35	36	mg ss
EDRC38	36	37	mg ss/qtz
EDRC38	37	38	fg ss
EDRC38	38	39	fl sz/ss
EDRC38	39	40	fl sz/mg ss
EDRC38	40	41	fg-mg ss
EDRC38	41	42	gf-mg ss

## EDRC\_collars\_all

Hole ID	Easting (L	Northing (L	East	North	Elevation	Depth	Dip	Grid Aziml	Drill Date	Drill Type	Geologist	Drill Comp	Tenement	Prospect
EDRC01	10215	10050	526491	5445781	266	48	-60	268	14/01/1998	RC	R Fulton	Diamond	E38/94	East Denison
EDRC02	10235	10050	526506	5445776	264	84	-60	268	19/01/1998	RC	R Fulton	Diamond	E38/94	East Denison
EDRC03	10230	9950	526476	5445671	265	48	-60	268	15/01/1998	RC	R Fulton	Diamond	E38/94	East Denison
EDRC04	10250	9950	526494	5445666	264	84	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC05	10255	9850	526471	5445570	264	48	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC06	10275	9850	526495	5445563	264	84	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC07	10195	10150	526503	5445877	271	48	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC08	10215	10150	526521	5445874	273	84	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC09	10185	10230	526511	5445962	281	48	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC10	10205	10230	526532	5445956	284	84	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC11	10175	10250	526508	5445983	277	52	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC12	10195	10250	526532	5445983	279	84	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC13	10135	10350	526515	5446086	277	48	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC14	10155	10350	526534	5446077	278	84	-60	268		RC	R Fulton	Diamond	E38/94	East Denison
EDRC15	10250	10200	526566	5445906	278	56	-60	268	27/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC16	10220	10250	526556	5445971	280	40	-60	268	27/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC17	10245	10250	526580	5445960	278	48	-60	268	18/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC18	10270	10250	526598	5445950	276	60	-60	268	18/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC19	10295	10250	526624	5445940	274	56	-60	268	18/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC20	10240	10300	526592	5446006	280	56	-60	268	19/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC21	10220	10350	526598	5446054	281	48	-60	268	19/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC22	10245	10350	526621	5446045	282	52	-60	268	19/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC23	10240	10450	526646	5446164	278	40	-60	268	20/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC24	10265	10450	526670	5446156	280	48	-60	268	20/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC25	10240	10550	526681	5446271	279	44	-60	268	21/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC26	10265	10550	526708	5446262	281	48	-60	268	21/03/2000	RC	R Fulton	Diamond	E38/94	East Denison
EDRC27	10320	10100	526608	5445800	260	48	-60	268		RC	R Fulton	Diamond	E38/95	East Denison
EDRC28	10290	10150	526591	5445844	269	48	-60	268		RC	R Fulton	Diamond	E38/96	East Denison
EDRC29	10265	10150	526568	5445856	270	52	-60	268		RC	R Fulton	Diamond	E38/97	East Denison
EDRC30	10240	10150	526547	5445864	274	48	-60	268		RC	R Fulton	Diamond	E38/98	East Denison
EDRC31	10275	10200	526590	5445895	274	48	-60	268		RC	R Fulton	Diamond	E38/99	East Denison
EDRC32	10225	10200	526544	5445918	284	40	-60	268		RC	R Fulton	Diamond	E38/100	East Denison
EDRC33	10125	10250	526461	5446006	268	48	-60	268		RC	R Fulton	Diamond	E38/101	East Denison
EDRC34	10150	10250	526486	5445994	274	48	-60	268		RC	R Fulton	Diamond	E38/102	East Denison
EDRC35	10100	10300	526456	5446054	264	48	-60	268		RC	R Fulton	Diamond	E38/103	East Denison
EDRC36	10125	10300	526481	5446045	269	48	-60	268		RC	R Fulton	Diamond	E38/104	East Denison
EDRC37	10150	10300	526504	5446034	274	52	-60	268		RC	R Fulton	Diamond	E38/105	East Denison
EDRC38	10175	10300	526526	5446027	279	48	-60	268		RC	R Fulton	Diamond	E38/106	East Denison