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ANNUAL REPORT
TO 26 MAY 1993

EL 14/89 CORINNA
AND
EL 56/89 CORINNA SOUTH

OPEN FILE

FOR: FODINA MINERALS PTY LTD
LEVEL 3, 1 WALKER AVE, WEST PERTH, WA 6005

BY: ROGER POLTOCK, BELL ROAD, WILMOT, TAS 7310

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LEVEL 3, 1 WALKER AVE, WEST PERTH, WA 6005

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R Poltock.

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1. SUMMARY

Exploration on EL's 14/89 and 56/89 during Fodina Minerals Pty Ltd's first field season concentrated on the ironstones and metabasics of the Bowry Formation between the Owen Meredith and Rocky Rivers. The exploration target Cu Au mineralization, based on a model similar to the Starra ironstones in the Mt Isa Inlier, western Queensland. Exploration was helicopter supported, field crews operating out of fly camps during February and March.

The main exploration method used was -80# and -16# active stream sediments and aeromagnetics to evaluate ironstones regionally. A more detailed approach to cover the 23km strike length of the prospective Bowry Formation was not practical or cost effective in this steep thickly vegetated terrain.

In addition to stream sediments work included cutting 7.4km of lines at between 450- 1500m spacings. Ground magnetics, soil geochemistry and geological mapping has been completed on all lines.

Cu Au stream geochemistry has defined iron formations and basics with maximum values of 4.88ppb Au and 50ppm Cu in tributaries of Bounds and Tandy Creeks. Both anomalous streams draining areas with reported old copper gold prospects. These values may be true anomalies or just reflect high background values for the Bowry Formation; the streams are nearly exclusively within this formation with little dilution from other lithotypes.

Stream alluvial gold workings are associated with ironstones in Coundon and Tandy Creeks; elsewhere ironstone occurrences are not associated with alluvial gold. The association at Coundon Creek may be coincidental, the interpreted gold source Tertairy gravels, remnants of which occur immediately south. The main alluvial gold field reported for the area at Paradise River is not evident in the stream sediment results or the occurrence of workings.

A near complete coverage of residual B/C horizon soils from all grid lines has been attained. Soils defined basics and ironstones with elevated Cu and Zn with maximum values of 344 and 654ppm respectively. Au As "anomalies" occur sporadically in the schists east and west of the Bowry Formation with maximum values of Au 0.061ppm and As 44ppm.

Pyritic and carbonated hydrothermal breccias and associated quartz vein stockworked felsic intrusives occur within graphitic schists immediately east of the Bowry Formation. The breccias are undeformed, presumably of Devonian granitoid association and are not anomalous in Cu, Pb, Zn or Au, but anomalous As 160 and Sn 2.07 occurs in stream sediments in this area.

2. INTRODUCTION

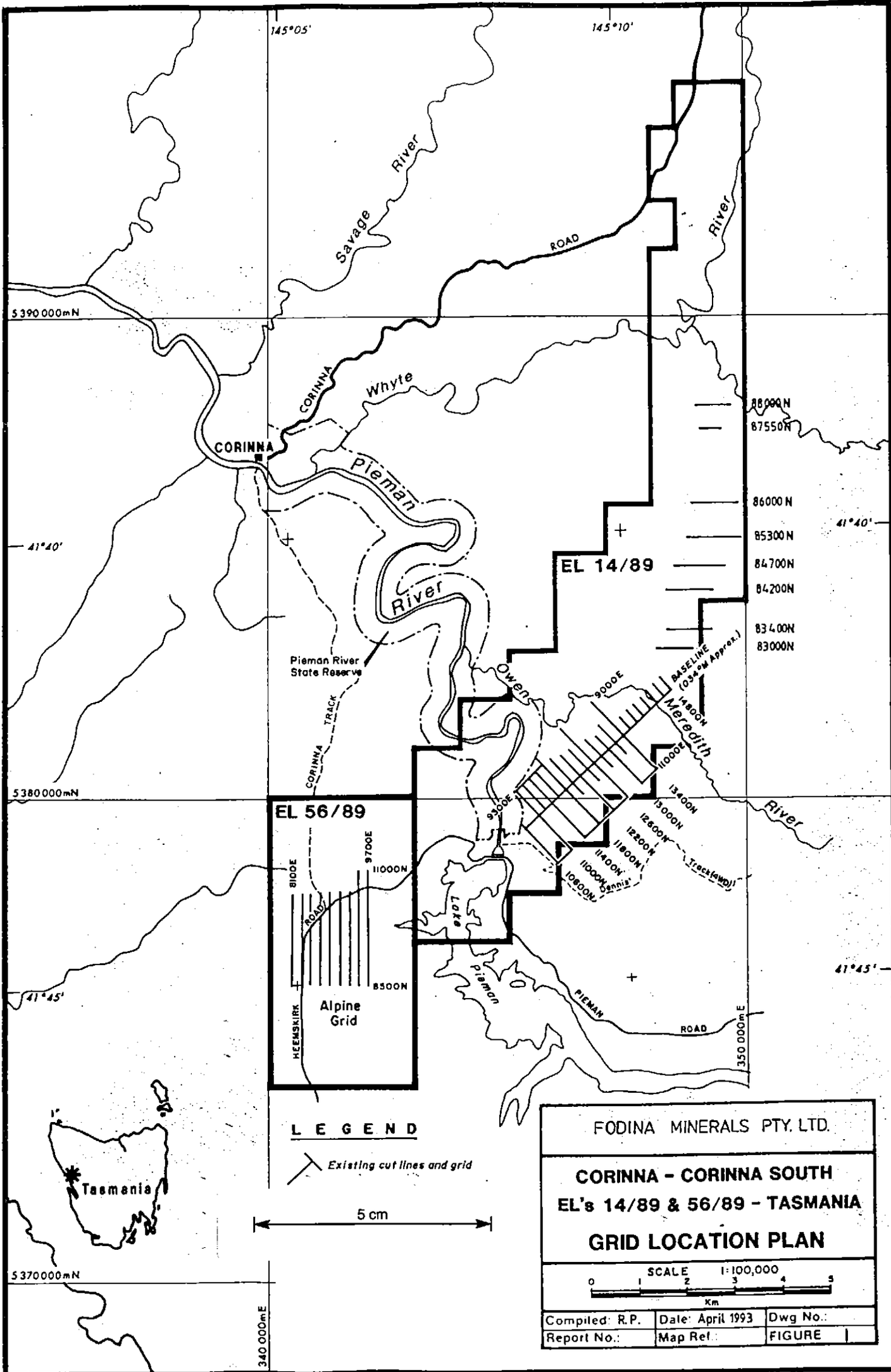
EL 14/89 and 56/89 cover a section of the Arthur Lineament in western Tasmania (Fig 1 & 2). This report details exploration for the period 1992 - 93, all work in the period has been carried out on 14/89.

The licences were granted to Outokumpu Exploration Australia (OEA), EL 14/89 on 26/5/89 and 56/89 on 6/4/89, areas respectively 45 and 18km². Exploration was conducted by OEA until July 1st 1992 when management was transferred to Fodina Minerals Pty Ltd a wholly owned subsidiary of Mining Project Investors Pty Ltd. An adjoining licence (ELA 2/93) to the west of 64km² has been applied for by Fodina Minerals.

The licences cover a 23km strike of the late Precambrian - eo-Cambrian, magnetite rich Bowry Formation within the Arthur Lineament between the Reece Dam in the south and Corinna Road in the north. Exploration objectives were to evaluate ironstones for Cu Au mineralization, the model similar to the Starra ironstones of the Mt Isa Inlier.

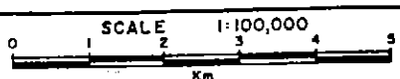
Access to the northern and southern parts of the tenements are via the Corinna and Lower Pieman Dam Roads. The intervening section is relatively inaccessible and can only effectively be explored with helicopter support.

The licences are within the extensive Henty Peneplain which has been deeply dissected by the Pieman, Owen Meredith, Paradise, Rocky and Whyte Rivers. Vegetation cover on the prospective units is primarily thick regrowth after the mid 1980's bush fires.



FODINA MINERALS PTY. LTD.

**CORINNA - CORINNA SOUTH
EL's 14/89 & 56/89 - TASMANIA
GRID LOCATION PLAN**



Compiled: R.P.	Date: April 1993	Dwg No.:
Report No.:	Map Ref.:	FIGURE

016007

3. REGIONAL GEOLOGY

This review of the tenements regional setting has been taken, with some modification and additions, from Herrmann, 1991.

The Arthur Lineament is a narrow linear zone of strongly deformed and regionally metamorphosed rocks with magnetic character, trending NNE across NW Tasmania (Fig 2.). It separates two relatively unmetamorphosed late Precambrian sequences; the Rocky Cape Group to the west representing a stable continental shelf facies, and the Burnie/ Oonah Formation to the east representing deeper water turbidites. The metamorphic rocks within the complex which range from green schist to blue schist facies (Turner et al 1992) are divided into two "sequences":

-the western sequence, Timbs Group consists of quartz-chlorite-mica-albite-carbonate schists, amphibolites and dolomite-magnesite marble. They are believed to have compositional similarities, especially in the tholeiitic nature of the amphibolites, to the clastic- carbonate -mafic volcanic sequence of the Ahrberg Group which unconformably overlies the Rocky Cape Group west of the southern part of the Arthur Lineament.

-the eastern sequence consists mainly of psammo-pelitic schists and quartzite which are compositionally similar to the Burnie/Oonah Formations with which they appear to have a transitional eastern boundary.

On the basis of the Timbs-Ahrberg lithological correlation and the similarity of the Ahrberg Group to the eo-Cambrian sequences of the Smithton Trough and western Dundas Trough, it is hypothesized that the Arthur Metamorphic Complex (AMC) represents a similar eo-Cambrian rift assemblage which was deformed and metamorphosed after the mid Cambrian. Geochemical and geochronological support for the correlation of these basic rocks is discussed in Turner et al 1992, age dating indicating 725 - 600my range. However basics within the AMC Bowry Formation between the Reece Dam and Rocky River are interlayered with felsic volcanics and sodic granitoids, the occurrence of these felsic rocks which predate metamorphism have not been recognised in eo-Cambrian sequences of the Dundas and Smithton Trough. Turner (pers com 1993) suggests that on the basis of whole rock geochemistry and field relationships the felsics and basics may represent a bimodal volcanic/intrusive sequence. The felsic rocks are frequently spatially associated with ironstone bodies.

The AMC Bowry Formation hosts numerous stratiform magnetite pyrite bodies, the largest of which is currently being mined for iron ore at Savage River. Minor copper, zinc and gold mineralization is associated with the ironstones. The geological setting has some similarities to the Starra deposit of the Mt Isa inlier and massive sulfide deposits of the Besshi style in

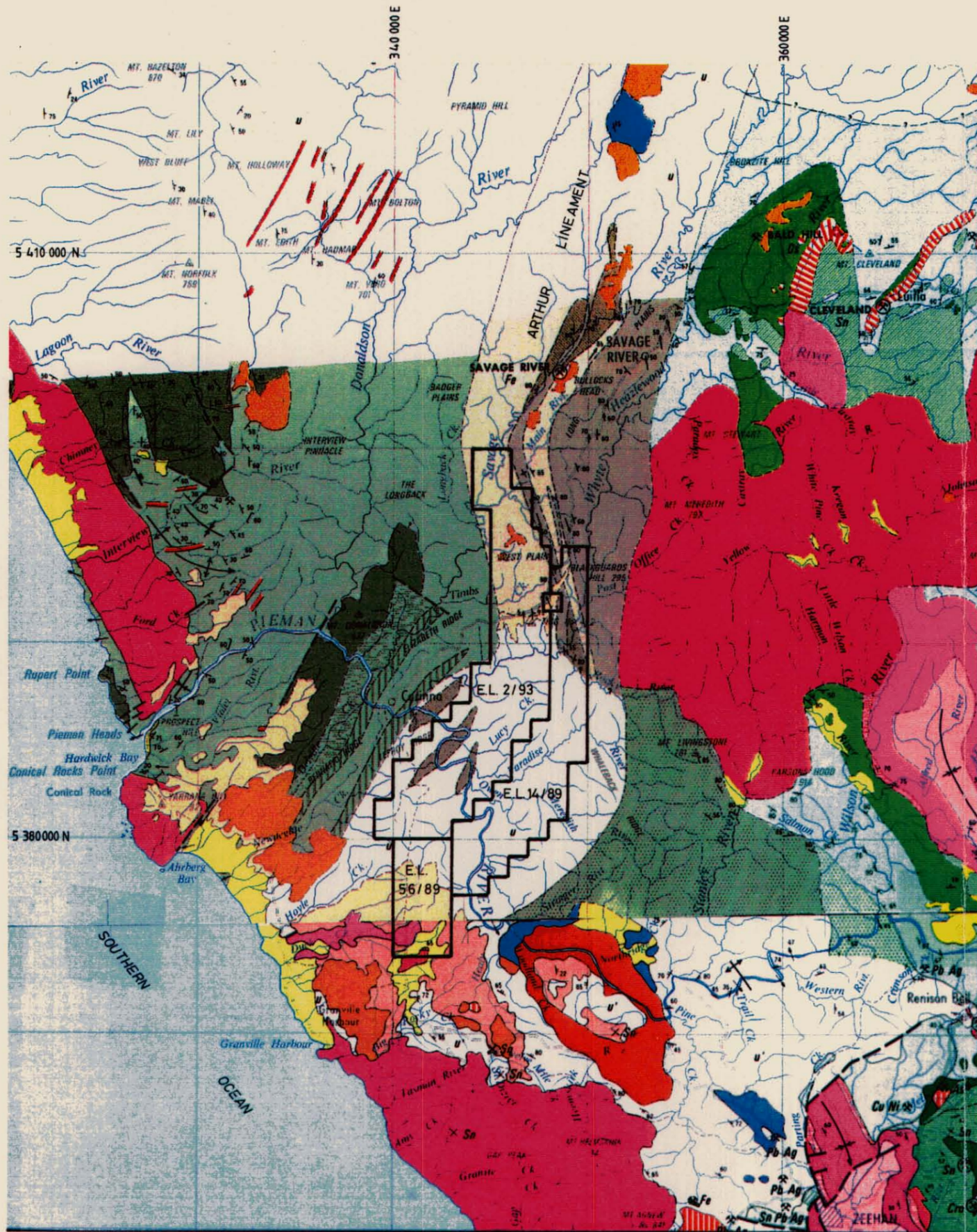
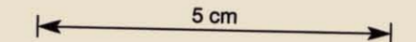
Japan.

Devonian granites have intruded the western Tasmanian terrane and may underly at depth the tenements. Batholiths of the Meredith, Interview and Heemskirk Granites are exposed to the west, south and east of the Arthur Lineament (Fig 2). Small (<10m wide) pyritic hydrothermal breccia dykes associated with felsic intrusives occur immediately east of the Bowry Formation between the Rocky and Paradise Rivers. These breccias are undeformed, cut graphitic schists and are probably of Devonian age. Devonian granites are associated with carbonate replacement tin mineralization at Renison Bell and Pb Zn Ag vein deposits at Zeehan.

The tenements lie within an extensive coastal plain, the Henty Surface which has been dated as post Eocene (Baillie and Corbett, 1985) and predate Tertiary basalt lava flows. An understanding of pre basalt geomorphology may help explain the distribution and source of alluvial gold occurrences in the licences.

E.L.'s 14/89, 56/89 & 2/93
CORINNA, CORINNA SOUTH
AND FRENCHMAN CREEK
REGIONAL GEOLOGY

AUTHOR : R. POLTOCK	SCALE :
DRAWN : O. HEDDITCH	DATE : 4/93
DRAWING No. 2	



Acknowledgement : Tasmanian Department of Mines
Geological Atlas 1:250000 series
Burnie (SK 55-3) and Queenstown (SK 55-5)

HOLOCENE		Alluvium, sand, gravel and talus.
PLEISTOCENE		Till, fluvioglacial, periglacial and associated deposits
		Erosional surface.
TERTIARY		Non-marine sequences (light); marine limestone (dark); basalt and related igneous rock types (orange).
		Low angle unconformity.
TRIASSIC		Fluvio-lacustrine sequences of sandstone, siltstone, mudstone (light) with carbonaceous sequences indicated (dark).
PERMIAN		Fresh water sequence with some coal measures.
UPPER CARBONIFEROUS		Upper glacio-marine sequence of pebbly mudstone, pebbly sandstone and limestone. Fresh water sequence with some coal measures. Lower glacio-marine sequence of pebbly mudstone, pebbly sandstone, minor limestone, Tasmanite oil shale and basal siltite.

WESTERN TASMANIA

UPPER-MIDDLE DEVONIAN		Terrestrial cavern fillings.	} EUGENANA BEDS
LOWER DEVONIAN-SILURIAN		Unconformity attributed to Tabberabberan Orogeny. Some quartz sandstone sequences (dark) and siltstone-shale sequences (light) indicated; Devonian limestone-siltstone (horizontally lined over-print).	
ORDOVICIAN		Limestone sequence with siltstone in some areas. Siliceous terrestrial conglomerate, marine quartz sandstone and siltstone	
		Unconformity in northern Tasmania and parts of western Tasmania attributed to Cambrian movements; apparent conformity in Adamsfield region and parts of western Tasmania.	} ELTON GROUP AND CORRELATES; SPERO BAY GROUP
CAMBRIAN		Middle-Upper Cambrian fossiliferous usually greywacke turbidite sequences (horizontally lined over-print); acid with intermediate volcanic and associated rocks dominant (dark), and horizon with fossiliferous Upper Cambrian shallow water deposits (vertically lined over-print); basic-intermediate volcanic and associated rocks dominant (diagonally lined over-print); probably Cambrian unfossiliferous usually greywacke turbidite sequences (light); probably Cambrian unfossiliferous orthoquartzite sequence (dotted).	
		Usually unconformity attributed to Penguin Orogeny but apparent conformity at Smithton and Pieman River.	} INCLUDING DUNDAS GROUP (fossiliferous); MT READ VOLCANICS AND OTHER FORMATIONS
PRECAMBRIAN		Comparatively unmetamorphosed sequences. Mudstone-sandstone sequences (u') - dominantly mudstone (light), dominantly orthoquartzite (dark), quartzwacke turbidite successions (small dot over-print), conglomerate (large dot over-print); dolomite (horizontally lined over-print); basalt lava (vertically lined over-print).	
		Metamorphic rocks. Pelitic sequences (dark); metaquartzite sequences (light) with some platy quartzite units indicated (vertically lined over-print); amphibolite (diagonally lined over-print). Garnet bearing rocks are indicated (g).	

TERTIARY		Basalt and related rock types.	CAMBRIAN		Granitic rocks.
CRETACEOUS		Syenite.			Coarse grained basic rocks.
		Applite.			Serpentinite, peridotite and associated rocks.
JURASSIC		Dolerite and related rock types.		Acid with intermediate volcanic and associates.	
		Dominantly adamellite-granite; biotite-hypersthene-adamellite porphyry (diagonally lined over-print).		Basic-intermediate volcanic and associated rock	
LOWER CARBONIFEROUS - UPPER DEVONIAN		Dominantly granodiorite.		Granite.	
		Dominantly diorite.		Dolerite.	

Undifferentiated rocks are indicated by the lightest colour and the letter "u" or "u'"
Blank boxes indicate absence of rock unit from this map sheet.

4. PREVIOUS EXPLORATION

At the turn of the century extensive prospecting activity took place primarily targeting iron stones for Cu Au mineralization, workings include shallow trenches, adits and alluvial workings. The only recorded metal production was from small alluvial gold workings. These activities are reported in Reid, 1924.

The more extensive alluvial gold occurrences are associated with Tertiary gravels in the Frenchman, Lucy and Nancy Creeks to the west in licence application 2/93.

The current tenements have been in part or wholly held under licence by Savage Resources EL 4/61, CRAE EL 1/77 and EZ EL 22/85. This work has been reviewed and summarized in Herrmann, 1990 and Herrmann, 1991.

Work by Outokumpu Exploration Australia on the current tenements concentrated on the southern sector and is detailed in Herrmann, April 1991 and Herrmann, March 1991, the two areas Alpine and Owen Meredith.

Work at Alpine included a detailed re-evaluation of CRAE data and infill gridding with ground magnetics and TEM surveys. It was concluded that the two CRAE diamond drill holes AP 1 and 2 had not fully tested the magnetic targets and TEM anomalies existed that were worthy of follow up; Neus, 1992 summarises this work.

The Owen Meredith Grid covers aeromagnetic anomalies between Alpine and the Owen Meredith River, exploration included mapping, petrography, groundmagnetics and soil geochemistry. Rock chips from the ironstones returned assays up to 0.50% Cu and 0.29g/t Au.

5. WORK COMPLETED MAY 1992 - APRIL 1993

5.1 GRIDGING

8 lines were cut between 5383000 - 5388000N (AMG E - W) at spacings between 400 and 1500m, a total of 7.4 line km (Fig 1). These lines were cut west from the edge of the buttongrass plain so as to minimise the need for a base line, however 500m of access lines had to be cut to access the starting points for lines 84200, 86000, 87550 and 88000N. Line cutting contractors Greg Mallinson and Associates were used in the program.

Lines were positioned to cover the main aeromagnetic anomaly, traverse reported mineral occurrences and avoid areas of Tertiary and Quaternary gravel cover.

Line start points were located using 1:25000 topographic maps, aerial photographs and GPS.

5.2 GROUND MAGNETICS

A Geometrics G 856 proton magnetometer was used without a base station and diurnal affects have not been corrected for. Readings were taken at 12m intervals along all lines. Data is presented in Appendix V and plotted as profiles on Figs 7a-h.

Backgrounds associated with graphitic and dolomitic schists east and west of the magnetite bearing Bowry Formation are between 62000 γ - 62500 γ with minimal gradients.

Metabasics of the Bowry Formation have backgrounds between 63000 γ - 64000 γ and magnetite lenses are associated with high gradients and values in excess of 67000 γ , the magnetometer failing to read values higher than this. The main anomalies and associated iron formations occurring on adjacent lines 84700N and 85300N.

Other features interpreted from the magnetics include;

- magnetite lenses dip steeply east.
- magnetite lenses are 10 - 20m wide and discontinuous.
- aeromagnetic high is frequently sourced in slightly magnetic basalts.

5.3 STREAM SEDIMENT GEOCHEMISTRY

The program, sampling and analytical methods were designed by Stan Harrison. All material sampled was active silt and sand, collected from the flood level in streams.

The sampling program can be subdivided into three sections:

a) orientation sampling in the Owen Meredith Grid area, 7 sites, three fractions sampled and several analytical methods applied.

Sample fraction and analytical methods are as follows:

-10#	Cu Ag Au cyanide extraction bottle rolled
-10# +30#	Cu Ag Au " " " "
	As AAS
	Cu Pb Zn Sn Sb W Pb Bi ICP MS
-80#	Cu Bi As ICP MS
	Au fire assay

Data is included in Appendix I, despatch PX 0451.

The -10# and -10# +30# were wet sieved on site, silt for the -80# sample dried and sieved at the laboratory. The -80# method and analysis are directly comparable with latter sampling.

b) the first phase of the main sampling program commenced prior to the results of the orientation survey being available, so the three sample types were collected as above, sample No 0522 - 0550. When orientation results became available it was decided to scrap the -10 +30# sampling and continue with -10# and -80# No 0553 - 0564 (sites 0551 and 0552 only -80#). These samples are included in despatch PX 0454. At this stage it was decided to only assay sediment samples that had not been wet sieved, a split of approximately 500gm was taken for -80# (base metal analysis), the remainder sieved to -16# for cyanide extraction by static leach.

c) the remainder of the program, despatches PX 0455 and 0459 included silt samples which were dried and sieved in the laboratory to -80# (base metals) and -16# (Au BLEG).

Maximum values returned for elements in the program are as follows.

-80# Cu 59, Pb 40, Zn 121, As 160, Sn 2.07, Bi 0.33, W 1.81, Sb 1.22 (all results in ppm)

-16# Au 4.88ppb (dry sieved, static cyanide leach)

-10# Au 6.90ppb (wet sieved, rolled cyanide leach)

Stream sediment discussion

The highest Cu Au and elevated Pb values are associated with meta-basics and iron formations at two locations (Fig 5&6);

-Tandy Creek, a small tributary draining an area with massive pyrite and magnetite, a reported old prospect (not located) and minor alluvial gold workings. Values include Au 4.88ppb, Cu 50ppm, Zn 103ppm and W 1.8ppm

-Bounds Creek, a stream flowing along the eastern contact of the basalt and ironstone, the latter have been prospected by trenching and a short adit. Stream values include Au 3.15ppb, Cu 20ppm; a rock chip from the ironstone assayed 0.19% Cu 0.13g/t Au

-tributary of the Owen Meredith River, draining the western contact of the iron formation, stream value Au 6.90ppb. This assay is not directly comparable to the Tandy and Bounds Creek results due to differences in sample fraction, sample preparation and cyanide extraction method.

Whether these values represent true anomalies or are just a function of streams whose drainages are totally within iron formation is uncertain at this stage.

Elevated As and Sn are interpreted to be associated with hydrothermal breccias hosted by graphitic schists east of the ironstones between the Paradise and Rocky Rivers. Maximum values for the program of As 160ppm and Sn 2.07ppm occur in this area. This As Sn association with breccias is not associated with anomalous gold (0.49ppb) or copper (29ppm) and is of little apparent economic interest.

Alluvial workings, presumably for gold, are only associated with anomalous Cu Au when adjacent to ironstone/ basics in Coundon Creek. Other occurrences in Breakneck Creek and drainages centred at 48500E 85500N are associated with max Cu 8, As 9, Au 0.9ppb and the gold is interpreted to have been shed from Tertiary gravels, remnants of which occur in the water shed common to both streams.

5.4 SOIL GEOCHEMISTRY

B/C horizon soil samples were collected at 25m intervals along lines, with a hand auger, the maximum sample depth 1.0m.

Most soils are residual with well developed soil profiles on all units except the quartzose and graphitic schist which develop quartz rich skeletal soils. Minor alluvium and Tertiary gravel cover occurs on lines 84700N and 86000N (see Figs 6d & f).

Samples were dried and sieved to -80# at Analabs, this fraction assayed for Cu Pb Zn As Au Sb Sn W Bi, (see Appendix II for analytical reports). Cu As Au values have been plotted on profiles with geology and ground magnetics (see Figs 7a - h).

Maximum values for the survey are as follows Cu 455, Pb 418, Zn 654, As 55, Au 0.061, Sb 10.6, Sn 12.2, W 6.78 and Bi 11. Anomalous and background levels for elements are quite different for the basics and flanking graphitic and dolomitic schists (see Fig 7a -h).

Soil anomalies discussion

1. 84700N 49225E Cu 455ppm Pb 418ppm Zn 233 As 35 Au 0.002ppm

A single point anomaly, interpreted to be associated with a quartz sulfide veined shear zone in graphitic schist and is not considered to be of any economic significance.

2. 84700N 48975 - 49000E Cu 334ppm Zn 365ppm Au 0.006ppm

Associated with disseminated pyrite and magnetite in metabasics. Although anomalous for the basics it may only represent background for the iron formations.

3. 87550N 49425E Cu 118ppm Zn 654ppm Au 0.006ppm

Located on the eastern flank of the metabasics, not obviously associated with magnetite pyrite, but may warrant followup.

4. 84200N 48375E Au 0.061ppm As 34 Cu 102ppm

A single point anomaly in dolomitic schist, probably associated with a vein/shear zone.

5. Soil geochemical anomalies and known mineral occurrences

The old prospect pits reported by Reid, 1924 in the Tandy Creek area (Line 83400N) and in vicinity of 86000N are not associated with anomalism, suggesting limited strike extent, lack of significant mineralization or that the soil sampling method may be ineffective.

5.5 ROCK GEOCHEMISTRY

A total of 17 rock chips were submitted for analysis for a range of ore and pathfinder elements, including Cu Pb Zn Ag Au As Bi Sb Sn W Ba. Analytical data is included in Appendix III and sample locations, descriptions and analysis are included in Appendix IV and locations are plotted on Fig 4.

Highest values recorded are from massive magnetite/pyrite ironstones, exposed in Bounds, Paradise and Tandy Creeks. The maximum from Bounds Creek, Cu 0.18% Au 0.13g/t. No attempt has been made to thoroughly sample ironstones and results may not be representative but are of similar levels to those reported by Herrmann, 1990 and Mathison and Ferguson, 1987.

Pb and Zn assays from the ironstones are near detection levels.

Carbonate pyrite rich hydothermal breccias and quartz vein stockworked felsic intrusives occur at sample sites 0542 and 0582 with the best exposure at sample site 0828 - 0831. Despite being a quite spectacular rock type element levels are low with maximum Cu 197 and 0.02g/t Au.

Ferruginous rubble at 48900E on line 86000N may be a laterite associated with the base of the Tertiary or a gossan developed on the pyritic Bowry Formation. No significant values were recorded from rock chip No 0759 or soils collected in the area. However the occurrence may be significant as old workings are recorded in the area.

6. EXPENDITURE SUMMARY CORINNA SOUTH EL 56/89

APRIL 1992 - MARCH 1993

Casual labour	2,202
Claims and tenement fees	2,368
Drafting and office supplies and services	562
Travel, freight and communications	3,169
Technical services and charges	10,503
Total	\$18,804

7. EXPENDITURE SUMMARY CORINNA EL 14/89

APRIL 1992 - MARCH 1993

Consultants fees	17,692
Contractors	18,805
Assaying	6,317
Camp and messing	5,439
Claims and tenement fees	2,318
Exploration consumables	541
Drafting and office supplies and services	563
Travel, freight and communications	5,943
Helicopter hire	6,600
Equipment hire	2,400
Technical service charges	15,742
Total	\$82,360

8. CONCLUSIONS

-80# and -16# stream sediments are an effective method of sampling the area, Cu Au defining the ironstones, whereas streams with alluvial gold occurrences presumably shed from Tertiary gravels failed to register. However it will not be until the entire strike length of ironstones are sampled and significant hardrock copper gold occurrences are located that thresholds for anomalies can be defined with any confidence.

Cu Zn soil geochemistry has defined different lithotypes but failed to locate significant base or precious metal anomalies, even though two of the grid lines must have been within 100m of reported copper gold mineralization in schists, suggesting that the mineralization is poddy or soils are not reflecting true bedrock values.

9. RECOMMENDATIONS AND PROPOSED EXPLORATION FOR 1993 - 94

Continue the -80# -16# stream sediment coverage over the Bowry Formation and flanking units to complete the regional evaluation of ironstones.

Compile all previous explorers rock and stream geochemical data to help focus Fodina's exploration.

Cut 200m spaced grids to evaluate stream sediment and magnetic anomalies. Work on these areas will include ground magnetics, soil geochemistry and diamond drilling.

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APPENDIX I

Analytical reports - Stream sediment samples.



ANALABS

016021

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ANALYTICAL REPORT No. 109555.60.09272

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Mining Project Investors Pty Ltd
Level 3
1 Walker Avenue
WEST PERTH WA 6005

ORDER No.

PROJECT

PX No. 0451

CORTINA

DATE RECEIVED

RESULTS REQUIRED

03/02/93

ASAP

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OF RESULTS

DATE
REPORTED

No.
OF COPIES

TOTAL No.
OF SAMPLES

2

15/02/93

1

21

SAMPLE NUMBERS

SAMPLE DESCRIPTION

ELEMENT/METHOD

501, 504, 507, 510, 513, 516, 519

SS Prep :

Cu, Ag, Au/66340

503, 506, 509, 512, 515, 518, 521

As/6A114, Au, Ag, Cu/66340, ^{AN} CL
Cd, Zn, Sn, Sb, W, Pb, Bi/61222 --ICP

502, 505, 508, 511, 514, 517, 520

Cu, Zn, Sn, Sb, W, Pb, Bi/61222, ICP
As/6A114, Au, Au(R)/66326 - FA
Wt+80, Wt-80/6P001

REMARKS

RESULTS

TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
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N.B. Sb, Sn, W ARE REPORTED ACID SOLUBLE DATA

RESULTS

TO

Mr Roger Pollock
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WILMOT TAS 7310

RESULTS

TO


AUTHORISED OFFICER

ANALABS

A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

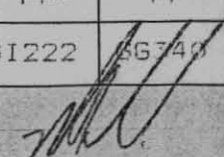
016022

ANALYTICAL DATA

SAMPLE PREFIX		REPORT No.				REPORT DATE		CLIENT ORDER No.		PAGE	
		109558.60.09272				16/02/93		PX 0451		1 OF 2	
TUBE No.	SAMPLE No.	Cu	Cu	Zn	As	Ag	Sn	Sb	W	Au	
1	501	3.3	-	-	-	<0.1	-	-	-	6.90	
2	504	3.6	-	-	-	<0.1	-	-	-	0.11	
3	507	4.3	-	-	-	<0.1	-	-	-	0.77	
4	510	14.5	-	-	-	<0.1	-	-	-	5.78	
5	513	2.9	-	-	-	<0.1	-	-	-	1.88	
6	516	1.5	-	-	-	<0.1	-	-	-	0.53	
7	519	0.6	-	-	-	<0.1	-	-	-	<0.05	
8	502	-	26.4	45.2	7	-	1.07	0.33	1.16	-	
9	505	-	38.2	121.0	4	-	2.07	0.40	1.27	-	
10	508	-	40.4	57.1	4	-	1.23	0.19	0.71	-	
11	511	-	58.5	26.1	3	-	1.42	0.31	0.72	-	
12	514	-	27.7	19.5	3	-	0.89	0.15	0.29	-	
13	517	-	50.2	53.4	2	-	0.99	0.13	0.35	-	
14	520	-	14.6	10.3	2	-	1.29	0.13	0.84	-	
15	503	6.5	44.9	56.4	7	<0.1	0.90	0.28	1.20	0.61	
16	506	3.6	41.5	34.9	3	<0.1	2.39	0.25	0.86	0.30	
17	509	2.3	33.9	53.8	5	<0.1	1.09	0.16	0.83	0.39	
18	512	1.6	12.4	14.1	7	<0.1	1.06	0.18	0.99	0.45	
19	515	3.6	35.1	62.7	8	<0.1	0.94	0.09	<0.10	0.48	
20	518	2.4	25.9	25.6	6	<0.1	0.66	0.12	0.59	0.65	
21	521	0.6	7.9	10.9	1	<0.1	1.20	<0.05	0.23	<0.05	
22											
23	DETECTION	0.1	2.0	2.0	1	0.1	0.50	0.05	0.10	0.05	
24	UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	
25	METHOD	GG340	GI222	GI222	GA114	GG340	GI222	GI222	GI222	GG340	

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 -- = element not determined

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OFFICER



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016023

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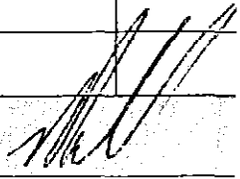
SAMPLE PREFIX REPORT No. REPORT DATE CLIENT ORDER No. PAGE

109555.60.09272 16/02/93 PX 0451 2 OF 2

TUBE No.	SAMPLE No.	Au	Pb	Bi	Au (R)	Wt+50	Wt-50			
1	502	0.002	14.30	0.12	0.003	1170	96			
2	505	0.003	40.00	0.23	-	1410	20			
3	508	0.006	11.20	0.18	0.005	2100	46			
4	511	0.005	14.30	0.24	-	1710	76			
5	514	<0.001	7.64	0.12	-	900	130			
6	517	<0.001	9.90	<0.10	-	1420	68			
7	520	<0.001	9.11	<0.10	-	2150	51			
8	503	-	7.21	0.14	-	-	-			
9	506	-	6.05	<0.10	-	-	-			
10	509	-	7.31	<0.10	-	-	-			
11	512	-	3.69	<0.10	-	-	-			
12	515	-	5.42	<0.10	-	-	-			
13	518	-	3.54	<0.10	-	-	-			
14	521	-	3.85	<0.10	-	-	-			
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	0.001	1.00	0.10	0.001	1	1			
24	UNITS	ppm	ppm	ppm	ppm	g	g			
25	METHOD	GG326	GI222	GI222	GG326	GP001	GF001			

Results in ppm unless otherwise specified
T = element present; but concentration too low to measure
X = element concentration is below detection limit
- = element not determined

AUTHORISED OFFICER





ANALABS

A Division of Inchcape Inspection and
Testing Services Australia Pty. Ltd.
A.C.N. 004 591 664

016024

Phone (0041) 316837

14 Thirkell St. COOEE TAS 7320

Fax (004) 319890

ANALYTICAL REPORT No.

109555.60.09326

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Mining Project Investors Pty Ltd
Level 3
1 Walker Avenue
WEST PERTH WA 6005

ORDER No.

PROJECT

PX 0454

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26/02/93

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OF SAMPLES

2

25/03/93

1

15

SAMPLE NUMBERS

SAMPLE DESCRIPTION

ELEMENT/METHOD

523, 528, 531, 534, 537, 540, 545, 549,
552, 554, 556, 558, 560, 562, 564

SE Prep : 6P006, 6P007, 6P018

-!6#, Total Weight/6P007

As/6A114 /A

Cu, Pb, Zn, Sb, Bi, W, Sn/6I222 ~ JCP

Au, Ag/6B340 ~ CL

REMARKS

RESULTS

TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS

TO

Mr Roger Pollock
Roger Pollock Geological Pty Ltd
c/- Post Office
WILMOT TAS 7310

RESULTS

TO

AUTHORISED OFFICER

ANALABS

016025

A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

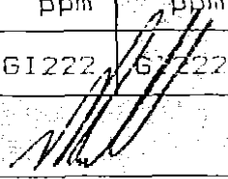
ANALYTICAL DATA

SAMPLE PREFIX REPORT No. REPORT DATE CLIENT ORDER No. PAGE

				109555.50.09326		25/03/93		PX 0454		1 OF 2	
TUBE No.	SAMPLE No.	-1g#	TotWt	As	Cu	Zn	Sn	Sb	W	Pb	
1	523	1015.6	1541.2	4	35.50	98.70	1.90	0.78	1.04	13.90	
2	528	1425.8	2071.6	<1	4.73	14.30	1.06	0.29	0.43	3.87	
3	531	1372.4	2066.2	<1	6.09	7.45	0.57	0.27	0.75	2.66	
4	534	1731.5	2078.4	<1	3.50	6.30	0.77	0.49	0.91	2.80	
5	537	1843.4	3066.6	3	8.90	15.50	1.91	0.84	0.89	9.33	
6	540	1760.3	2438.9	9	15.40	55.70	1.57	0.51	0.60	9.26	
7	545	306.40	527.45	3	33.90	62.80	1.23	0.53	0.56	12.50	
8	549	932.40	1880.4	3	7.83	24.60	1.25	0.36	0.32	8.68	
9	552	1232.2	1531.4	<1	4.63	11.60	0.91	0.35	0.23	2.99	
10	554	1225.4	2109.8	2	13.40	35.60	2.07	0.53	0.65	8.73	
11	556	1701.3	2309.9	<1	7.74	14.60	1.30	0.41	0.34	7.67	
12	558	1129.3	1593.4	6	37.50	95.50	1.83	0.96	0.43	15.60	
13	560	1070.3	1402.3	<1	12.20	30.60	0.64	0.75	0.66	4.61	
14	562	1164.2	1747.0	<1	16.30	29.90	1.44	0.75	0.91	6.63	
15	564	1565.2	1945.8	<1	3.39	7.84	0.87	0.62	0.33	2.43	
16											
17											
18											
19											
20											
21											
22											
23	DETECTION	0.01	0.01	1	2.00	2.00	0.50	0.05	0.10	1.00	
24	UNITS	g	g	ppm	ppm	ppm	ppm	ppm	ppm	ppm	
25	METHOD	GPO07	GPO07	GA114	GI222	GI222	GI222	GI222	GI222	GI222	

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

016026

ANALYTICAL DATA

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

109555.60.09326

25/03/93

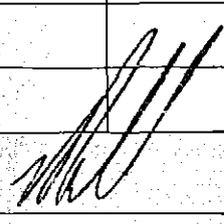
PX 0454

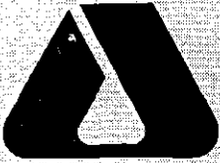
2 OF 2

TUBE No.	SAMPLE No.	Bi	Ag	Au					
1	523	0.33	<0.1	1.90					
2	528	0.12	<0.1	0.27					
3	531	0.22	<0.1	0.16					
4	534	0.14	<0.1	0.15					
5	537	0.28	<0.1	0.06					
6	540	0.20	<0.1	1.53					
7	545	0.17	<0.1	1.36					
8	549	0.13	<0.1	0.19					
9	552	<0.10	<0.1	0.19					
10	554	0.15	<0.1	0.17					
11	556	0.14	<0.1	0.08					
12	558	0.18	<0.1	0.80					
13	560	0.18	<0.1	0.87					
14	562	0.12	<0.1	0.31					
15	564	0.16	<0.1	0.30					
16									
17									
18									
19									
20									
21									
22									
23	DETECTION	0.10	0.1	0.05					
24	UNITS	ppm	ppm	ppb					
25	METHOD	GI222	GG340	GG340					

Results in ppm unless otherwise specified.
T = element present; but concentration too low to measure
X = element concentration is below detection limit
-- = element not determined

AUTHORISED OFFICER





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A Division of Inchcape Inspection and
Testing Services Australia Pty Ltd.
A.C.N. 004 591 664

016027

Phone (0041) 316837

14 Thirkell St. COOEE TAS 7320

Fax (004) 318990

ANALYTICAL REPORT No. 109555.60.09370

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

ORDER No. PX 0455 PROJECT COFINNA

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No. OF PAGES OF RESULTS: 2
DATE REPORTED: 22/04/93
No. OF COPIES: 1

TOTAL No. OF SAMPLES: 46

SAMPLE NUMBERS	SAMPLE DESCRIPTION	ELEMENT/METHOD
0565/0826	SS Prep :	Pb, Pt, Zn, Sb, Ni, Sn, Bi /35201 - ICP As /HA101, As/GA101 ~ AA
0570/0827	SS Prep :	Au, Ag/66340 ~ CL -16#, TotWt/6P007

REMARKS

RESULTS TO

Mr Roger Pollock
Roger Pollock Geological Pt Ltd
C/- Post Office
WILMDY TAS 7310

AMENDED REPORT - BISMUTH RESULTS MISSING FROM REPORT DATED 14/04/199

RESULTS TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS TO

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A Division of Inchcape Testing Services (Australia) Pty. Ltd.
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016028

ANALYTICAL DATA

SAMPLE PREFIX

REPORT No.

REPORT DATE

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109555.60.09370

22/04/93

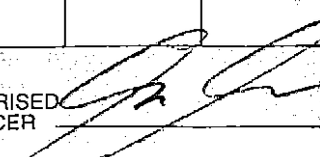
PX 0455

1 OF 2

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As	As
1	0569	13.90	35.20	90.40	0.59	1.09	1.55	0.21	55	-
2	0571	28.50	14.70	60.40	0.98	0.79	2.00	0.30	>100	160
3	0573	19.90	10.40	52.80	0.38	0.65	1.03	<0.10	5	-
4	0575	34.90	10.40	66.70	0.40	0.60	0.77	<0.10	5	-
5	0578	17.60	7.29	32.00	0.19	0.36	0.87	<0.10	2	-
6	0580	12.80	11.60	32.30	0.57	0.70	1.25	0.15	4	-
7	0584	7.14	11.20	26.40	0.33	0.36	0.63	<0.10	11	-
8	0586	3.96	2.52	5.53	0.59	0.30	<0.50	<0.10	<1	-
9	0588	4.44	3.44	11.30	0.30	0.34	<0.50	<0.10	<1	-
10	0590	5.33	2.93	13.50	0.36	0.94	0.67	0.10	1	-
11	0592	5.43	8.92	28.70	0.55	0.91	0.50	<0.10	4	-
12	0596	17.10	12.80	42.70	0.64	0.79	1.11	<0.10	2	-
13	0598	36.00	12.40	90.30	0.13	0.34	0.66	0.12	2	-
14	0801	18.90	11.00	50.30	0.41	0.41	0.97	<0.10	2	-
15	0803	7.40	3.75	13.00	0.34	0.31	0.74	<0.10	<1	-
16	0805	7.57	4.40	20.10	0.32	0.42	0.65	<0.10	<1	-
17	0811	2.89	3.41	6.74	0.21	0.30	<0.50	<0.10	<1	-
18	0813	6.53	4.51	10.90	0.35	0.27	0.67	<0.10	<1	-
19	0815	<2.00	1.65	2.71	0.37	0.78	0.54	0.17	<1	-
20	0817	3.53	3.37	8.73	0.47	0.89	<0.50	<0.10	<1	-
21	0819	8.04	5.40	9.93	0.53	0.76	0.54	<0.10	9	-
22	0824	8.56	20.20	23.10	0.62	1.16	1.47	0.14	2	-
23	0826	6.66	18.30	22.30	1.22	0.74	1.59	0.20	14	-
24										
25										

Results in ppm unless otherwise specified
T = element present, but concentration too low to measure
X = element concentration is below detection limit
- = element not determined

AUTHORISED OFFICER



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A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

016029

ANALYTICAL DATA

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22/04/93

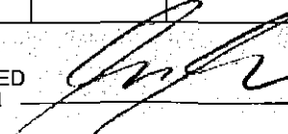
PX 0455

2 OF 2

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As	As
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	2.00	1.00	2.00	0.05	0.10	0.50	0.10	1	100
24	UNITS	ppm								
25	METHOD	GS201	HA101	GA101						

Results in ppm unless otherwise specified
T = element present, but concentration too low to measure
X = element concentration is below detection limit
- = element not determined

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016030

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22/04/93

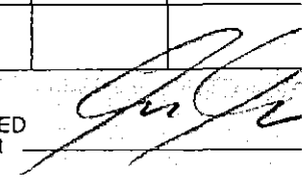
PX 0455

1 OF 2

TUBE No.	SAMPLE No.	-16#	TotWt	Ag	Au					
1	0570	2309.9	5119.4	<0.1	0.49					
2	0572	2448.3	5457.0	<0.1	0.11					
3	0574	3088.0	4728.8	<0.1	3.15					
4	0576	2209.4	4630.0	<0.1	0.72					
5	0579	2929.0	3661.8	<0.1	1.59					
6	0581	2707.7	4440.5	<0.1	0.24					
7	0585	4635.0	5354.9	<0.1	0.54					
8	0587	4101.5	5511.0	<0.1	0.88					
9	0589	3908.4	4862.2	<0.1	0.14					
10	0591	3976.5	4489.2	<0.1	0.52					
11	0593	3887.0	4806.6	<0.1	0.32					
12	0597	3151.2	3926.5	<0.1	0.49					
13	0599	2016.3	3882.5	<0.1	1.43					
14	0802	3127.1	3933.3	<0.1	0.53					
15	0804	4113.9	5385.8	<0.1	0.29					
16	0806	3820.2	4849.2	<0.1	0.50					
17	0812	4504.0	5436.4	<0.1	0.94					
18	0814	4091.8	4595.8	<0.1	0.56					
19	0816	3240.2	3971.4	<0.1	0.64					
20	0818	3673.3	4737.6	<0.1	0.99					
21	0820	3403.0	4209.8	<0.1	0.47					
22	0825	1969.8	4283.0	<0.1	0.95					
23	0827	2767.1	4538.6	<0.1	0.20					
24										
25										

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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A.C.N. 004 591 664

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22/04/93

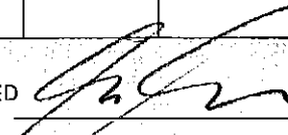
PX 0455

2 OF 2

TUBE No.	SAMPLE No.	-16#	TotWt	Ag	Au					
1										
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	0.01	0.01	0.1	0.05					
24	UNITS	g	g	ppm	ppb					
25	METHOD	GP007	GP007	GG340	GG340					

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

AUTHORISED OFFICER





ANALABS

016032

A Division of Incharge Inspection and
Testing Services Australia Pty. Ltd.
A.C.N. 004 591 864

Phone (004) 316837

14 Thirkell St. COBEE TAS 7320

Fax (004) 318990

ANALYTICAL REPORT No.

109555..60.09409

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

ORDER No.

PROJECT

PX 0459

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29/03/93

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OF COPIES

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OF SAMPLES

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22/04/93

1

16

SAMPLE NUMBERS

SAMPLE DESCRIPTION

ELEMENT/METHOD

0839/0957

SS Prep :

Cu,Pb,Zn,Sb,W,Sn,Bi/65201

As/HA101

0840/0958

Au,Ag/66340

-168,TotWt/SP007

REMARKS

RESULTS

TO

Mr Roger Pollock
Roger Pollock Geological Pty Ltd
C/- Post Office
WILMOT TAS 7310

RESULTS

TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS

TO

[Empty box for results recipient]

AUTHORISED OFFICER

ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

109555.60.09409

22/04/93

PX 0459

1 OF 1

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As
1	0839	10.6	4.99	15.1	0.39	1.02	0.81	<0.1	1
2	0841	44.6	8.16	44.4	0.58	1.52	1.22	0.2	<1
3	0843	18.6	6.21	23.7	0.49	1.17	1.24	<0.1	<1
4	0846	50.0	15.50	103.0	0.57	1.81	1.50	<0.1	2
5	0848	46.6	10.20	38.6	0.38	0.59	1.05	<0.1	1
6	0853	19.6	4.35	24.3	0.47	0.49	1.01	0.1	<1
7	0855	34.6	9.72	58.8	0.63	0.99	1.69	0.1	2
8	0857	29.4	7.00	47.4	0.48	0.72	1.09	<0.1	<1
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23	DETECTION	2.0	1.00	2.0	0.05	0.10	0.50	0.1	1
24	UNITS	ppm							
25	METHOD	GS201	HA101						

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

016034

ANALYTICAL DATA

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

109555.60.09409

22/04/93

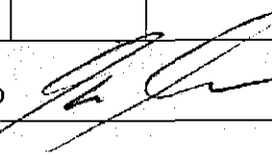
PX 0459

1 OF 1

TUBE No.	SAMPLE No.	-16#	TotWt	Ag	Au					
1	0840	3499.7	5455.8	<0.1	0.07					
2	0842	3630.1	5920.8	<0.1	0.07					
3	0844	2910.0	4628.7	<0.1	0.14					
4	0847	2350.2	3723.0	<0.1	4.88					
5	0849	2701.5	3589.1	<0.1	0.26					
6	0854	4159.1	5254.9	<0.1	0.38					
7	0856	3603.4	4800.4	<0.1	0.33					
8	0858	3694.3	5014.7	<0.1	0.59					
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	0.01	0.01	0.1	0.05					
24	UNITS	g	g	ppm	ppb					
25	METHOD	GP007	GP007	GG340	GG340					

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
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APPENDIX II

Analytical reports - Soil samples.



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A Division of Inchcape Inspection and
Testing Services Australia Pty. Ltd
A.C.N. 004 591 664

016036

Phone (004) 316837

14 Thirkell St. CODEE TAS 7320

Fax (004) 318890

ANALYTICAL REPORT No.

109555.60.09336

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Mining Project Investors Pty Ltd
Level 3
1 Walker Avenue
WEST PERTH WA 6005

ORDER No.

PROJECT

PX 0453

CORINHA

DATE RECEIVED

RESULTS REQUIRED

26/02/93

ASAP

No. OF PAGES
OF RESULTS

DATE
REPORTED

No.
OF COPIES

TOTAL No.
OF SAMPLES

6

26/03/93

1

119

SAMPLE NUMBERS

SAMPLE DESCRIPTION

ELEMENT/METHOD

0601/0719

SO Prep : SPECIAL

Cu,Pb,Zn,Sb,W,Sn,Bi/61222

As/6A114

Au,Au(A),Au(S)/65326

REMARKS

RESULTS

TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS

TO

Mr Roger Pollock
Roger Pollock Geological Pty Ltd
C/- Post Office
WILMOT TAS 7310

RESULTS

TO

AUTHORISED OFFICER

016037

ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

109555.60.09336

26/03/93

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1 OF 6

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As	Au
1	0601	16.90	22.80	91.10	0.65	1.92	2.09	0.31	7	0.003
2	0602	46.80	53.70	145.00	0.57	2.10	3.22	0.37	12	0.003
3	0603	455.00	418.00	233.00	0.95	1.66	1.90	0.34	35	0.002
4	0604	12.20	11.60	22.80	0.27	0.82	7.54	0.35	5	0.001
5	0605	19.00	14.70	31.00	0.32	1.41	2.46	0.62	10	0.001
6	0606	27.10	20.90	37.10	0.36	1.47	4.05	0.30	21	0.001
7	0607	57.00	26.50	38.20	0.30	1.12	2.29	0.34	10	0.002
8	0608	21.80	19.40	29.00	0.37	0.77	3.87	0.41	6	0.001
9	0609	17.60	9.99	40.10	0.36	1.46	2.99	0.39	5	0.001
10	0610	12.80	17.30	23.40	0.93	1.67	12.20	0.35	11	0.001
11	0611	122.00	13.90	37.80	0.84	1.40	3.57	0.37	8	0.003
12	0612	334.00	27.80	178.00	0.99	1.04	1.91	0.28	6	0.006
13	0613	92.40	24.30	365.00	0.47	1.00	1.19	0.11	6	0.001
14	0614	165.00	4.09	50.10	0.47	1.66	2.08	0.20	4	0.005
15	0615	70.40	9.64	82.00	0.47	1.31	1.91	0.26	2	0.001
16	0616	168.00	26.40	91.90	0.77	0.77	2.31	0.27	8	0.002
17	0617	76.80	5.83	17.60	0.20	0.76	1.87	0.43	3	0.002
18	0618	38.90	8.65	21.30	0.51	0.70	2.31	0.83	4	0.002
19	0619	15.50	3.54	15.40	0.43	0.70	1.76	0.32	2	0.001
20	0620	16.10	6.97	18.70	0.63	1.05	1.99	0.25	1	0.001
21	0621	57.50	15.40	31.10	0.49	2.14	2.11	0.41	6	0.001
22	0622	14.70	6.14	42.60	0.28	0.51	2.56	0.23	2	0.001
23	0623	88.20	5.89	76.60	0.27	0.67	1.88	0.23	2	0.002
24	0624	7.87	5.84	32.40	0.16	0.64	2.76	0.15	1	0.001
25	0625	10.80	4.82	18.00	0.22	0.47	1.42	0.16	3	0.001

Results in ppm unless otherwise specified
T = element present; but concentration too low to measure
X = element concentration is below detection limit
- = element not determined

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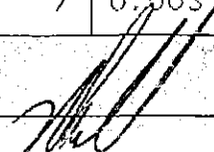
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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX		REPORT No.				REPORT DATE		CLIENT ORDER No.		PAGE	
		109555.60.09336				26/03/93		PX 0453		2 OF 6	
TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As	Al	
1	0626	10.20	6.31	29.20	0.17	0.50	2.49	0.29	1	0.002	
2	0627	10.10	4.70	40.60	0.24	0.70	2.24	0.33	1	0.001	
3	0628	11.90	4.50	37.50	0.37	0.67	1.89	0.31	1	0.003	
4	0629	14.50	7.66	31.10	0.47	1.84	2.70	0.39	2	0.001	
5	0630	16.90	5.72	19.70	0.46	0.69	2.26	0.19	1	0.001	
6	0631	31.60	5.39	32.40	0.74	0.74	2.42	0.49	11	0.001	
7	0632	15.90	6.42	48.20	0.44	1.15	2.69	0.36	2	0.001	
8	0633	8.65	2.30	13.40	0.38	0.64	2.53	0.36	1	0.001	
9	0634	125.00	16.00	118.00	0.32	0.61	5.36	0.38	1	0.003	
10	0635	20.00	3.70	51.00	0.55	0.67	1.15	0.45	9	0.005	
11	0636	13.30	5.80	20.50	0.42	0.52	3.08	0.29	1	0.001	
12	0637	7.65	5.57	10.80	0.20	0.82	2.36	0.27	1	0.001	
13	0638	12.50	4.60	16.00	0.71	0.76	3.82	0.29	2	0.001	
14	0639	7.30	1.90	7.18	0.30	0.73	1.12	0.18	1	0.001	
15	0640	10.50	3.32	11.00	0.33	0.76	2.06	0.18	1	0.001	
16	0641	9.68	7.02	20.90	0.47	0.77	2.52	0.18	4	0.001	
17	0642	14.30	16.20	25.30	0.54	0.66	2.90	0.38	6	0.001	
18	0643	13.80	16.40	19.40	0.83	2.37	3.39	0.35	21	0.001	
19	0644	24.80	32.20	34.30	1.11	1.74	4.92	0.65	19	0.002	
20	0645	25.10	76.10	26.00	0.63	1.09	3.06	2.80	8	0.017	
21	0646	29.30	15.30	28.40	0.84	0.74	3.49	0.40	20	0.002	
22	0647	19.00	26.50	21.50	0.73	3.15	2.49	0.45	1	0.001	
23	0648	23.40	21.10	48.90	1.01	1.15	3.27	0.57	22	0.004	
24	0649	15.30	33.70	22.10	0.84	1.38	2.52	0.45	11	0.001	
25	0650	95.20	29.40	99.20	0.58	0.83	2.66	0.55	7	0.003	

Results in ppm unless otherwise specified
 T = element present, but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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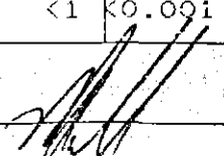
ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX REPORT No. REPORT DATE CLIENT ORDER No. PAGE

		109555.60.09336				26/03/93		PX 0453		3 OF 6	
TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As	Au	
1	0651	28.50	9.47	32.20	0.42	0.76	2.75	0.54	25	0.025	
2	0652	115.00	28.30	51.90	0.72	0.93	2.85	0.74	35	0.008	
3	0653	11.10	5.87	29.30	0.26	0.55	1.66	0.20	7	0.001	
4	0654	25.30	9.56	27.70	0.40	1.16	3.66	0.55	11	0.004	
5	0655	68.80	7.49	24.60	0.41	0.42	2.20	0.49	13	0.001	
6	0656	227.00	23.20	104.00	0.57	1.82	1.21	0.23	4	0.004	
7	0657	110.00	29.40	153.00	0.44	1.31	2.11	0.20	6	0.003	
8	0658	67.90	19.90	158.00	0.25	0.92	1.60	0.16	2	0.002	
9	0659	62.90	18.80	101.00	0.31	0.62	1.58	0.13	2	0.001	
10	0660	82.10	19.40	64.30	0.12	0.68	1.07	0.11	1	0.001	
11	0661	82.30	12.30	53.10	0.21	0.60	2.11	0.11	2	0.001	
12	0662	207.00	28.40	49.50	5.02	1.31	1.80	0.19	30	0.002	
13	0663	28.60	7.13	12.00	1.21	0.11	2.32	0.22	4	0.001	
14	0664	24.50	10.80	17.80	0.81	0.46	2.34	0.25	1	<0.001	
15	0665	10.10	1.35	8.28	0.50	0.59	2.28	0.23	1	<0.001	
16	0666	14.30	6.59	15.60	0.50	2.12	3.06	0.49	1	<0.001	
17	0667	11.70	4.97	11.30	0.36	0.75	2.30	0.21	2	<0.001	
18	0668	13.70	8.44	18.40	0.35	0.61	1.96	0.38	7	<0.001	
19	0669	19.80	6.27	19.30	0.44	0.64	2.70	0.22	3	<0.001	
20	0670	7.25	5.68	9.62	1.05	0.39	0.92	<0.10	<1	<0.001	
21	0671	17.20	8.28	35.30	0.28	0.26	1.83	0.24	2	0.001	
22	0672	18.50	7.39	21.20	0.58	1.21	1.57	0.25	1	0.001	
23	0673	8.30	3.27	13.80	0.48	0.26	2.06	0.34	<1	<0.001	
24	0674	13.70	3.94	18.50	0.86	1.25	1.95	0.32	<1	0.003	
25	0675	8.19	3.37	20.10	1.29	1.06	2.81	0.13	<1	<0.001	

Results in ppm unless otherwise specified
 T = element present, but concentration too low to measure
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 - = element not determined

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A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

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26/03/93

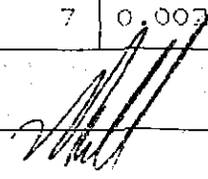
PX 0453

4 OF 6

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As	Au
1	0676	6.87	5.71	16.60	0.49	0.76	2.23	0.24	<1	0.001
2	0677	8.09	3.88	10.90	0.37	0.34	0.95	0.12	2	0.001
3	0678	12.90	7.69	14.50	0.55	0.87	3.12	0.23	1	0.001
4	0679	10.20	22.60	14.00	0.61	0.99	3.27	0.19	<1	0.001
5	0680	11.70	6.50	20.70	0.59	1.16	3.61	0.46	4	0.001
6	0681	99.50	15.40	28.70	0.84	1.04	4.58	0.89	27	0.005
7	0682	39.20	28.60	42.60	0.47	0.78	2.16	0.37	5	0.001
8	0683	24.00	27.90	33.90	0.51	0.49	2.43	0.39	6	0.001
9	0684	25.60	8.00	38.00	0.53	0.99	2.59	0.35	3	0.001
10	0685	130.00	13.40	26.40	0.61	1.09	2.44	0.29	2	0.002
11	0686	45.80	6.86	28.80	0.23	0.92	1.90	0.24	2	0.002
12	0687	54.00	19.20	36.50	0.71	0.72	3.06	0.61	20	0.003
13	0688	32.80	6.79	16.50	0.60	1.13	2.73	1.40	11	0.001
14	0689	11.90	21.20	20.10	0.49	1.13	4.49	0.46	3	0.001
15	0690	52.70	20.20	16.70	0.67	1.17	1.84	0.19	5	0.001
16	0691	10.60	9.92	23.80	0.88	0.74	3.32	0.43	9	0.001
17	0692	9.19	11.70	22.20	0.56	0.68	2.49	0.32	5	0.001
18	0693	6.59	7.35	14.70	0.90	1.01	3.42	0.21	<1	0.001
19	0694	4.38	1.49	<2.00	0.75	0.64	0.65	0.32	<1	0.001
20	0695	4.90	3.78	10.90	0.89	1.16	2.51	0.27	<1	0.001
21	0696	13.90	5.37	18.80	1.09	0.96	4.01	0.39	15	0.001
22	0697	66.50	19.70	93.80	0.77	1.54	2.02	0.11	9	0.002
23	0698	66.60	20.30	113.00	0.44	0.82	1.66	0.15	2	0.002
24	0699	41.70	5.13	22.30	0.46	0.68	2.65	0.11	2	0.001
25	0700	35.80	8.22	17.30	0.74	1.09	1.83	1.03	7	0.002

Results in ppm unless otherwise specified
 T = element present, but concentration too low to measure
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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No

PAGE

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26/03/93

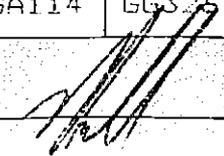
PX 0453

5 OF 6

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Sb	W	Sn	Bi	As	Au
1	0701	22.90	10.70	22.30	0.42	0.93	3.37	0.26	1	0.001
2	0702	20.60	55.90	19.80	10.60	0.71	3.04	0.56	19	0.004
3	0703	14.40	11.30	23.50	0.82	0.55	2.58	0.29	5	0.001
4	0704	10.80	11.10	10.10	0.79	0.64	1.53	0.25	<1	0.001
5	0705	21.10	8.26	19.40	0.55	1.00	1.95	0.25	<1	0.002
6	0706	15.50	11.80	25.80	0.41	0.76	2.28	0.25	<1	0.001
7	0707	19.70	7.27	33.00	0.27	0.79	2.01	0.57	3	0.001
8	0708	24.00	5.45	14.60	0.56	0.42	1.76	0.19	6	0.001
9	0709	7.39	5.49	20.70	0.63	0.46	2.53	0.10	<1	0.001
10	0710	7.39	6.41	17.70	0.78	0.31	2.13	0.29	<1	0.001
11	0711	5.57	2.59	3.03	0.56	0.22	1.51	0.16	<1	0.001
12	0712	32.20	9.08	16.20	0.33	0.27	2.21	0.35	<1	0.001
13	0713	15.00	5.64	10.90	0.51	0.75	2.99	0.24	3	0.001
14	0714	102.00	23.50	18.30	0.88	1.51	2.95	11.00	34	0.061
15	0715	37.20	7.01	27.40	0.25	0.77	2.44	0.27	3	0.001
16	0716	58.90	6.89	29.50	0.39	0.70	2.63	1.51	3	0.002
17	0717	11.60	5.45	14.00	0.38	0.40	1.75	0.30	<1	0.001
18	0718	7.39	5.41	10.00	0.37	0.15	1.76	0.26	<1	0.001
19	0719	12.00	9.32	20.90	2.73	0.30	1.87	0.37	5	0.001
20										
21										
22										
23	DETECTION	2.00	1.00	2.00	0.05	0.10	0.50	0.10	1	0.001
24	UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
25	METHOD	GI222	GI222	GI222	GI222	GI222	GI222	GI222	GA114	GG324

Results in ppm unless otherwise specified
T = element present, but concentration too low to measure
X = element concentration is below detection limit
- = element not determined

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A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

ANALYTICAL DATA

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

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26/03/93

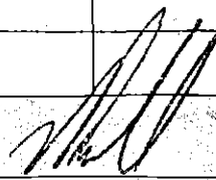
PX 0453

6 OF 6

TUBE No.	SAMPLE No.	Au (R)	Au (S)						
1	0601	0.002	-						
2	0614	0.009	-						
3	0630	0.004	-						
4	0645	0.022	-						
5	0651	0.019	-						
6	0659	-	0.001						
7	0688	-	0.001						
8	0714	0.042	-						
9	0717	-	0.001						
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23	DETECTION	0.001	0.001						
24	UNITS	ppm	ppm						
25	METHOD	GG326	GG326						

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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A Division of Inchcape Inspection and Testing Services Australia Pty Ltd
A.C.N. 004 591 664

016043

Phone (004) 316837

14 Thirkell St. DOOEE TAS 7320

Fax (004) 318890

ANALYTICAL REPORT No.

109555.60.09371

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

ORDER No.

PROJECT

PX 0456

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15/03/93

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07/04/93

1

87

SAMPLE NUMBERS	SAMPLE DESCRIPTION	ELEMENT/METHOD
0720/0758,0760/0800,0832/0838	SO Prep : 6P006,6P007,6P018	Cu,Pb,Zn,Sb,W,Sn,Bi/6S201 As/6A114 Au,Au(R),Au(S)/6G326

RESULTS
TO

Mr Roger Pollock
Roger Pollock Geological Pty Ltd
C/- Post Office
WILMOT TAS 7310

RESULTS
TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS
TO

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REMARKS

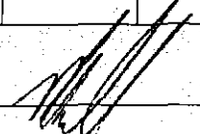
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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 604**ANALYTICAL DATA**

SAMPLE PREFIX		REPORT No.				REPORT DATE		CLIENT ORDER No.		PAGE	
		109555.60.09371				07/04/93		PX 0456		1 OF 5	
TUBE No.	SAMPLE No.	Cu	Zn	Sn	Sb	W	Pb	Bi	As	Au	
1	0720	10.00	72.60	3.31	0.59	2.18	18.50	0.82	5	0.001	
2	0721	23.10	82.60	4.62	0.81	3.35	29.20	0.53	7	0.004	
3	0722	38.70	43.80	2.50	2.61	4.32	102.00	0.47	42	0.005	
4	0723	31.60	266.00	2.67	1.00	4.08	25.70	0.65	14	0.002	
5	0724	31.90	123.00	2.24	0.60	4.72	27.70	0.57	5	0.003	
6	0725	17.30	20.20	1.96	0.44	3.44	76.90	0.13	2	0.002	
7	0726	20.10	40.10	2.64	0.31	3.31	25.60	0.15	3	0.001	
8	0727	11.60	13.60	3.16	0.40	2.39	9.25	0.25	3	0.001	
9	0728	30.50	32.60	2.79	0.93	3.35	22.60	0.57	12	0.002	
10	0729	19.70	7.98	2.02	0.52	1.34	10.40	0.25	3	0.001	
11	0730	252.00	71.20	1.38	0.83	2.26	22.40	0.82	13	0.003	
12	0731	36.10	17.40	3.44	0.40	2.31	24.40	0.65	7	0.002	
13	0732	74.40	122.00	1.75	0.25	1.79	32.30	0.24	3	0.002	
14	0733	20.90	25.80	2.12	0.27	2.55	15.80	0.22	5	0.003	
15	0734	35.30	26.10	1.67	0.33	2.37	12.90	0.16	3	0.001	
16	0735	10.00	5.43	1.95	0.27	1.16	8.59	0.18	1	<0.001	
17	0736	7.85	14.80	3.22	0.35	1.27	6.47	0.19	2	<0.001	
18	0737	10.60	11.70	1.92	0.29	1.07	7.12	0.15	4	<0.001	
19	0738	189.00	23.50	1.19	0.98	1.16	47.50	0.17	18	0.001	
20	0739	5.00	7.23	2.93	0.41	1.37	3.49	0.38	3	0.002	
21	0740	15.70	14.60	2.07	0.43	0.59	5.32	0.21	6	0.004	
22	0741	10.90	11.00	2.30	1.56	0.77	4.54	0.22	9	0.003	
23	0742	53.50	69.50	1.96	0.95	0.57	13.30	0.29	5	0.003	
24	0743	89.60	275.00	1.78	0.49	0.43	11.90	<0.10	1	0.002	
25	0744	43.00	9.25	3.54	0.28	1.80	12.90	0.11	1	<0.001	

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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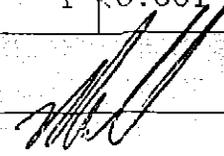
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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX		REPORT No.				REPORT DATE		CLIENT ORDER No.		PAGE	
		109555.60.09371				07/04/93		PX 0456		2 OF 5	
TUBE No.	SAMPLE No.	Cu	Zn	Sn	Sb	W	Pb	Bi	As	Au	
1	0745	40.60	13.90	2.58	0.28	0.23	8.66	0.15	<1	<0.001	
2	0746	13.60	<2.00	1.58	0.22	1.17	3.81	<0.10	<1	<0.001	
3	0747	3.66	<2.00	<0.50	0.36	1.38	<1.00	0.14	<1	0.001	
4	0748	24.50	8.85	3.16	0.56	1.95	9.32	0.28	4	0.002	
5	0749	11.30	15.50	1.19	0.44	1.03	8.53	0.11	2	0.001	
6	0750	18.00	23.90	1.19	0.76	1.49	13.50	0.10	6	0.001	
7	0751	22.10	48.20	2.34	0.65	1.21	14.80	<0.10	3	0.002	
8	0752	5.00	10.70	2.74	0.58	0.99	4.21	<0.10	<1	0.001	
9	0753	24.30	37.60	2.59	0.76	1.30	8.78	0.27	13	0.002	
10	0754	98.70	15.70	2.30	0.25	0.56	5.76	0.27	1	0.001	
11	0755	14.80	37.00	2.36	0.47	1.10	5.37	0.52	4	0.002	
12	0756	7.73	2.57	1.69	0.41	0.73	4.81	<0.10	<1	<0.001	
13	0757	5.21	6.89	2.83	1.95	1.18	5.83	0.19	<1	0.002	
14	0758	5.84	22.00	2.71	0.31	1.15	4.81	0.17	<1	0.003	
15	0760	6.21	5.90	2.25	0.59	0.89	3.77	0.30	<1	<0.001	
16	0761	7.17	6.10	3.85	0.88	1.47	3.78	0.31	1	<0.001	
17	0762	30.40	21.80	2.73	1.30	0.91	5.19	0.25	44	0.001	
18	0763	17.60	24.40	3.94	1.70	0.63	9.93	0.41	55	0.004	
19	0764	21.40	193.00	1.80	0.42	6.78	7.87	<0.10	5	0.001	
20	0765	57.40	17.00	2.14	0.30	0.29	9.12	0.32	3	0.003	
21	0766	33.80	220.00	1.41	0.29	1.10	24.30	0.22	2	0.003	
22	0767	33.40	45.60	1.37	0.32	2.06	10.90	0.27	5	0.002	
23	0768	80.30	156.00	1.69	0.24	2.73	26.20	0.14	2	0.003	
24	0769	43.60	66.00	1.57	0.23	1.09	17.40	<0.10	5	0.001	
25	0770	25.00	138.00	1.59	0.11	0.33	5.49	<0.10	1	<0.001	

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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
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07/04/93

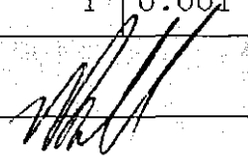
PX 0456

3 OF 5

TUBE No.	SAMPLE No.	Cu	Zn	Sn	Sb	W	Pb	Bi	As	Au
1	0771	49.50	51.80	1.64	0.24	1.06	14.60	0.11	2	0.001
2	0772	45.80	117.00	2.02	0.21	0.63	22.50	<0.10	5	<0.001
3	0773	20.20	3.02	2.65	0.09	1.32	5.41	0.25	1	0.001
4	0774	80.70	29.20	1.31	0.11	0.50	5.45	<0.10	1	0.001
5	0775	8.82	<2.00	1.40	0.50	0.57	5.36	<0.10	1	0.001
6	0776	24.10	4.21	1.16	1.29	1.45	11.10	0.17	2	0.002
7	0777	42.60	26.20	2.31	2.63	1.37	27.40	0.30	7	0.001
8	0778	27.90	14.10	2.53	0.30	0.81	8.26	0.64	5	0.001
9	0779	21.90	34.40	3.27	0.21	0.58	7.05	0.56	2	0.001
10	0780	18.70	14.30	2.63	0.28	0.68	7.16	0.77	2	0.002
11	0781	8.46	16.10	2.30	0.28	0.51	7.24	0.13	1	<0.001
12	0782	9.10	14.50	2.06	0.11	0.45	5.09	0.10	1	0.001
13	0783	42.50	17.50	2.19	0.21	0.77	5.48	0.18	1	<0.001
14	0784	7.32	23.10	1.63	0.23	0.41	6.21	<0.10	1	<0.001
15	0785	10.70	51.40	1.92	0.68	0.77	14.40	0.23	2	0.001
16	0786	15.80	7.73	1.56	0.32	0.69	4.56	0.31	1	<0.001
17	0787	6.72	10.90	1.37	0.50	0.40	6.75	<0.10	2	0.001
18	0788	13.40	18.20	1.55	0.69	0.52	5.86	0.11	2	<0.001
19	0789	6.93	8.56	2.88	0.48	0.83	4.78	0.11	<1	<0.001
20	0790	6.94	5.58	1.64	0.26	0.38	6.62	<0.10	<1	<0.001
21	0791	5.40	12.10	1.00	0.16	0.32	4.43	<0.10	<1	<0.001
22	0792	28.10	289.00	1.30	0.14	<0.10	11.40	0.19	1	0.006
23	0793	118.00	654.00	2.18	0.20	0.35	27.30	<0.10	1	0.002
24	0794	71.70	122.00	1.52	0.26	0.74	15.00	0.19	1	0.001
25	0795	48.80	69.50	1.53	0.20	0.72	10.70	0.10	1	0.001

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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

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REPORT DATE

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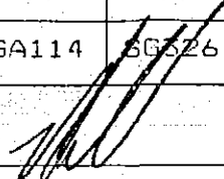
07/04/93

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4 OF 5

TUBE No.	SAMPLE No.	Cu	Zn	Sn	Sb	W	Pb	Bi	As	Au
1	0796	67.70	89.30	1.76	0.25	1.49	17.10	0.15	2	<0.001
2	0797	80.90	87.20	3.40	0.30	1.25	10.80	0.11	3	0.001
3	0798	46.50	62.50	1.35	0.12	0.51	4.08	<0.10	1	<0.001
4	0799	54.00	37.40	1.34	0.27	0.53	8.78	<0.10	1	<0.001
5	0800	98.50	48.70	1.80	0.14	1.01	9.93	0.23	2	<0.001
6	0832	7.41	<2.00	1.43	0.14	0.31	1.89	<0.10	<1	<0.001
7	0833	115.00	40.50	0.98	0.32	0.66	16.20	<0.10	1	<0.001
8	0834	8.84	<2.00	1.72	0.30	0.54	2.97	<0.10	1	<0.001
9	0835	4.70	3.19	1.56	0.26	0.71	1.86	0.16	<1	<0.001
10	0836	9.50	8.45	2.32	4.24	0.86	5.78	0.36	2	0.001
11	0837	8.42	3.36	1.38	1.62	0.56	3.11	<0.10	<1	0.001
12	0838	6.72	3.50	1.00	1.10	0.48	3.54	<0.10	2	0.002
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	2.00	2.00	0.50	0.05	0.10	1.00	0.10	1	0.001
24	UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
25	METHOD	GS201	GS201	GS201	GS201	GS201	GS201	GS201	GA114	GS26

Results in ppm unless otherwise specified
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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

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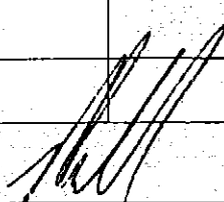
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5 OF 5

TUBE No.	SAMPLE No.	Au (R)	Au (S)						
1	0720	0.001	-						
2	0749	<0.001	<0.001						
3	0763	0.004	-						
4	0779	0.003	-						
5	0792	0.007	-						
6									
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17									
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19									
20									
21									
22									
23	DETECTION	0.001	0.001						
24	UNITS	ppm	ppm						
25	METHOD	GG326	GG326						

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A Division of Incharge Inspection and
Testing Services Australia Pty. Ltd
A.C.N. 004 591 664

016049

Phone (004) 316837

14 Thirkell St. CODEE TAS 7320

Fax (004) 318890

ANALYTICAL REPORT No.

109555..60.09408

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INVOICE TO:

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

ORDER No.

PX 0458

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RESULTS REQUIRED

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TOTAL No.
OF SAMPLES

66

SAMPLE NUMBERS

SAMPLE DESCRIPTION

ELEMENT/METHOD

0901/0956

90 Prep : GP006,GP007,GP018

Cu,Pb,Zn,Sb,W,Sr,Bi/65201

0901/0966

As/KA101

0901/0966

Au,Au(R)/GG326

REMARKS

RESULTS

TO

Mr Roger Pollock
Roger Pollock Geological Pty Ltd
C/- Post Office
WILMOT TAS 7310

RESULTS

TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS

TO

[Empty box for results recipient]

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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

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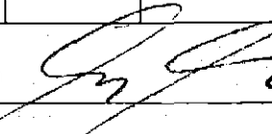
27/04/93

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TUBE No.	SAMPLE No.	Cu	Zn	Sn	Sb	W	Pb	Bi	As	Au
1	0901	19.00	15.10	1.49	0.50	1.48	6.96	0.18	<1	<0.001
2	0902	16.70	16.80	2.67	0.69	1.62	37.80	0.38	9	<0.001
3	0903	16.30	20.80	2.22	0.60	1.56	9.02	0.19	<1	<0.001
4	0904	14.60	14.00	1.81	0.49	1.57	7.26	0.11	<1	<0.001
5	0905	76.80	82.00	2.48	0.61	1.84	32.70	0.31	13	0.001
6	0906	15.70	22.70	1.91	0.40	1.33	18.20	0.25	2	<0.001
7	0907	21.20	26.40	2.18	0.30	1.15	25.70	0.33	3	0.001
8	0908	13.40	18.10	2.53	0.26	1.25	22.70	0.27	3	<0.001
9	0909	42.70	27.70	1.95	0.43	0.94	8.91	0.18	<1	<0.001
10	0910	21.60	19.30	1.62	1.02	1.15	20.20	0.16	4	<0.001
11	0911	80.90	58.20	1.14	0.84	2.39	16.50	<0.10	8	<0.001
12	0912	53.90	64.10	0.96	0.82	2.55	20.10	0.10	6	<0.001
13	0913	26.00	29.00	2.11	0.71	1.00	23.40	0.24	2	0.001
14	0914	7.95	13.80	2.70	0.45	1.09	9.81	0.39	2	<0.001
15	0915	10.80	16.80	2.84	0.72	1.22	35.70	0.58	1	<0.001
16	0916	75.80	31.50	2.45	0.53	0.53	16.00	0.36	<1	0.003
17	0917	66.10	29.90	1.75	0.37	0.41	16.90	0.37	<1	0.003
18	0918	74.20	120.00	2.09	0.29	0.33	14.50	0.29	2	0.003
19	0919	70.70	112.00	1.73	0.46	0.69	18.20	0.12	2	<0.001
20	0920	66.40	141.00	1.69	0.40	1.11	17.00	0.13	1	0.006
21	0921	62.00	99.80	2.30	0.35	0.82	10.70	<0.10	8	<0.001
22	0922	72.40	4.05	1.13	0.21	1.06	2.33	<0.10	1	<0.001
23	0923	49.90	8.60	1.97	0.25	0.93	7.20	0.23	4	0.002
24	0924	25.60	19.10	2.70	0.31	1.07	9.49	0.25	5	<0.001
25	0925	98.50	177.00	2.38	0.47	2.05	32.30	0.16	4	<0.001

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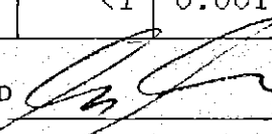
PX 0458

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TUBE No.	SAMPLE No.	Cu	Zn	Sn	Sb	W	Pb	Bi	As	Au
1	0926	28.20	6.62	1.99	0.59	0.68	65.00	0.32	11	<0.001
2	0927	11.60	15.20	2.52	0.43	0.97	4.71	0.16	1	<0.001
3	0928	16.60	18.10	2.33	0.39	1.06	15.10	0.16	4	<0.001
4	0929	22.90	28.50	2.50	0.61	1.72	11.90	0.29	2	<0.001
5	0930	44.30	59.20	2.24	0.57	1.56	11.70	0.27	2	0.001
6	0931	23.80	41.30	2.30	0.61	1.23	11.10	0.22	5	0.001
7	0932	24.70	27.60	1.87	0.42	0.95	9.09	0.19	2	<0.001
8	0933	31.50	27.50	2.12	0.41	0.77	8.80	0.20	1	<0.001
9	0934	7.09	12.40	2.07	0.66	0.41	3.44	<0.10	<1	<0.001
10	0935	110.00	29.70	2.18	0.35	0.63	7.50	0.77	2	0.002
11	0936	12.60	2.93	1.31	0.50	0.33	4.48	0.11	<1	<0.001
12	0937	7.43	8.60	2.50	0.98	1.35	3.91	0.83	5	0.002
13	0938	7.17	7.29	2.13	0.44	0.57	<1.00	0.32	4	<0.001
14	0939	4.73	9.35	1.39	0.43	1.67	3.28	0.12	<1	<0.001
15	0940	4.74	10.00	2.23	0.57	1.65	3.90	0.18	<1	<0.001
16	0941	6.36	8.06	1.12	0.35	0.69	3.43	0.10	3	<0.001
17	0942	6.48	15.00	3.48	0.50	0.58	2.16	0.21	<1	<0.001
18	0943	5.07	5.04	0.99	0.48	0.63	2.04	<0.10	<1	<0.001
19	0944	5.44	7.14	1.56	0.50	0.78	2.59	0.17	3	<0.001
20	0945	5.73	6.75	2.69	1.38	1.63	7.27	0.32	3	<0.001
21	0946	57.30	15.20	1.38	0.35	0.74	5.16	0.68	19	<0.001
22	0947	6.95	12.30	2.82	0.74	3.21	2.69	<0.10	2	<0.001
23	0948	8.70	9.11	1.82	0.81	1.25	3.15	0.13	<1	<0.001
24	0949	4.00	8.29	2.11	0.66	0.76	4.08	<0.10	<1	<0.001
25	0950	13.10	6.80	1.83	0.47	0.70	7.21	0.27	<1	0.001

Results in ppm unless otherwise specified
T = element present; but concentration too low to measure
X = element concentration is below detection limit
-- = element not determined

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016052

ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

109555.60.09408

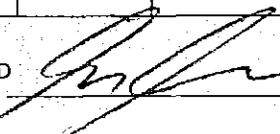
27/04/93

PX 0458

3 OF 4

TUBE No.	SAMPLE No.	Cu	Zn	Sn	Sb	W	Pb	Bi	As	Au
1	0951	4.87	6.21	0.69	0.64	0.55	1.77	0.13	<1	<0.001
2	0952	5.93	14.70	2.17	0.52	1.80	5.32	0.20	<1	0.003
3	0953	22.60	90.20	1.50	1.10	0.35	11.00	0.15	7	0.003
4	0954	40.60	158.00	1.35	0.48	0.57	27.10	0.14	6	0.002
5	0955	65.80	84.10	1.34	0.54	0.42	44.40	0.14	14	0.001
6	0956	51.70	41.20	2.69	0.42	1.35	8.81	<0.10	2	<0.001
7	0957	85.70	28.40	3.14	0.48	1.54	18.80	0.30	9	0.003
8	0958	31.80	11.30	1.76	0.42	1.51	7.60	0.14	1	<0.001
9	0959	20.50	8.54	2.19	0.35	0.84	4.32	0.20	1	<0.001
10	0960	17.00	102.00	1.59	0.28	0.82	6.36	0.24	6	<0.001
11	0961	25.30	57.60	1.76	1.00	0.89	19.30	0.13	<1	<0.001
12	0962	26.30	20.60	2.24	0.75	0.87	21.40	0.21	2	<0.001
13	0963	22.80	12.90	2.08	1.17	1.14	24.80	0.32	4	<0.001
14	0964	18.10	18.50	1.92	0.52	0.61	29.00	0.24	2	<0.001
15	0965	31.30	17.50	1.33	0.55	1.21	10.70	0.16	1	<0.001
16	0966	25.10	32.20	1.93	0.65	1.30	14.50	0.17	2	<0.001
17										
18										
19										
20										
21										
22										
23	DETECTION	2.00	2.00	0.50	0.05	0.10	1.00	0.10	1	0.001
24	UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
25	METHOD	GS201	GS201	GS201	GS201	GS201	GS201	GS201	HA101	GB326

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

ANALYTICAL DATA

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

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27/04/93

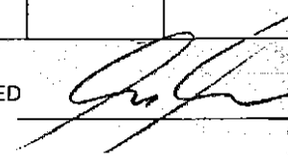
PX 0458

4 OF 4

TUBE No.	SAMPLE No.	Au (R)								
1	0901	<0.001								
2										
3										
4										
5										
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	0.001								
24	UNITS	ppm								
25	METHOD	G6326								

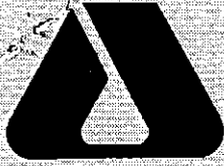
Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 -- = element not determined

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APPENDIX III

Analytical reports - Rock samples.



ANALABS

016055

A Division of Incharge Inspection and
Testing Services Australia Pty Ltd
A.C.N. 004 591 664

Phone (004) 316637

14 Thirkell St. COOEE TAS 7320

Fax (004) 319890

ANALYTICAL REPORT No.

109555.60.09372

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

ORDER No.

PROJECT

PX 0457

CORINNA

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OF SAMPLES

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06/04/93

1

12

SAMPLE NUMBERS	SAMPLE DESCRIPTION	ELEMENT/METHOD
0542/0595, 0759, 0821/0830	RD Prep : DRY, CRUSH, PULVERISE	Cu, Pb, Zn, Ag, Bi/GA140 As/GA114 Sb, Sn, W, Ba/GX401 Au, Au(R), Au(S)/GB309

REMARKS

RESULTS

TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS

TO

Mr Roger Pollock
Roger Pollock Geological Pty Ltd
C/- Post Office
WILMOT TAS 7310

RESULTS

TO

[Empty box for results recipient]

AUTHORISED OFFICER

016056

ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

109555.60.09372

06/04/93

PX 0457

1 OF 2

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Ag	Bi	Au	Au(R)	Au(S)	As
1	0542	197	29	80	1	<10	0.017	-	-	26
2	0547	2	<3	73	<1	<10	<0.008	-	-	7
3	0577	1845	<3	44	<1	<10	0.131	-	-	2
4	0582	19	6	112	<1	<10	<0.008	-	-	5
5	0595	13	3	39	<1	<10	<0.008	-	-	1
6	0759	28	72	112	<1	<10	0.010	-	-	14
7	0831	5	9	43	<1	<10	<0.008	-	-	3
8	0822	41	4	45	<1	<10	<0.008	-	<0.008	18
9	0823	4	<3	21	<1	<10	0.012	-	-	8
10	0828	6	3	8	<1	<10	0.010	-	-	3
11	0829	8	6	15	<1	<10	0.019	-	-	9
12	0830	9	4	14	<1	<10	0.020	0.023	-	21
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	2	3	2	1	10	0.008	0.008	0.008	1
24	UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
25	METHOD	GA140	GA140	GA140	GA140	GA140	GG309	GG309	GG309	GA174

Results in ppm unless otherwise specified
T = element present; but concentration too low to measure
X = element concentration is below detection limit
-- = element not determined

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ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

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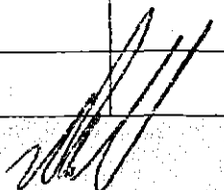
06/04/93

PX 0457

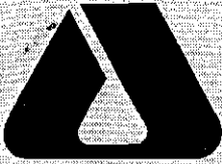
2 OF 2

TUBE No.	SAMPLE No.	Sn	Sb	Ba	W					
1	0542	<3	3	83	<5					
2	0547	<3	<3	41	<5					
3	0577	<3	<3	99	5					
4	0582	<3	<3	717	<5					
5	0595	<3	<3	302	<5					
6	0759	4	<3	381	<5					
7	0821	6	<3	46	<5					
8	0822	3	<3	246	<5					
9	0823	4	3	15	<5					
10	0828	3	3	16	<5					
11	0829	<3	3	34	<5					
12	0830	3	<3	10	<5					
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	3	3	10	5					
24	UNITS	ppm	ppm	ppm	ppm					
25	METHOD	GX401	GX401	GX401	GX401					

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 -- = element not determined

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OFFICER


016058



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A Division of Incheape Inspection and
Testing Services Australia Pty. Ltd.
A.C.N. 004 591 664

Phone (004) 316837

14 Thirkell St. DOOEE TAS 7320

Fax (004) 318890

ANALYTICAL REPORT No.

109555.60.09432

THIS REPORT MUST BE READ IN CONJUNCTION WITH THE ACCOMPANYING ANALYTICAL DATA

INVOICE TO:

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

ORDER No.

PROJECT

PX 0460

CORINNA

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30/04/93

1

5

SAMPLE NUMBERS	SAMPLE DESCRIPTION	ELEMENT/METHOD
0567,0845,0850/0852	RO Prep : GP006,GP009,GP012,GP018	Cu,Pb,Zn,Ag,Bi/BA140 As/HA101 Sb,Sn,W,Ba/GX401 Au,Au(S)/GG309

REMARKS

RESULTS

TO

Mr Roger Pollock
Roger Pollock Geological Pty Ltd
C/- Post Office
WILMOT TAS 7310

RESULTS

TO

Geochemical Clerk
Mining Project Investors Pty Ltd
P.O. Box 749
WEST PERTH WA 6005

RESULTS

TO

AUTHORISED OFFICER

ANALABSA Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664**ANALYTICAL DATA**

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

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30/04/93

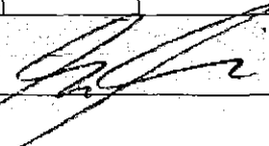
PX 0460

1 OF 2

TUBE No.	SAMPLE No.	Cu	Pb	Zn	Ag	Bi	As	Au	Au(S)	Sn
1	0567	37	<3	53	<1	14	3	0.024	-	37
2	0845	55	9	96	<1	10	14	0.008	0.008	9
3	0850	594	3	29	<1	<10	1	0.011	-	3
4	0851	255	6	22	<1	<10	1	0.008	-	3
5	0852	958	<3	24	<1	10	14	0.038	-	3
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
16										
17										
18										
19										
20										
21										
22										
23	DETECTION	2	3	2	1	10	1	0.008	0.008	3
24	UNITS	ppm								
25	METHOD	GA140	GA140	GA140	GA140	GA140	HA101	GG309	GG309	GX401

Results in ppm unless otherwise specified
T = element present; but concentration too low to measure
X = element concentration is below detection limit
-- = element not determined

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A Division of Inchcape Testing Services (Australia) Pty. Ltd.
A.C.N. 004 591 664

ANALYTICAL DATA

SAMPLE PREFIX

REPORT No.

REPORT DATE

CLIENT ORDER No.

PAGE

109555.60.09432

30/04/93

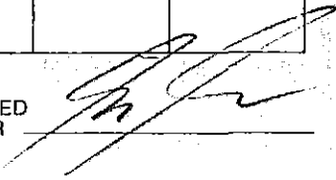
PX 0460

2 OF 2

TUBE No.	SAMPLE No.	Sb	Ba	W					
1	0567	<3	20	<5					
2	0845	<3	64	<5					
3	0850	<3	102	5					
4	0851	<3	32	<5					
5	0852	3	13	<5					
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									
23	DETECTION	3	10	5					
24	UNITS	ppm	ppm	ppm					
25	METHOD	GX401	GX401	GX401					

Results in ppm unless otherwise specified
 T = element present; but concentration too low to measure
 X = element concentration is below detection limit
 - = element not determined

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APPENDIX IV

Sample record and analytical data sheets.

ROGER POLTOCK GEOLOGICAL PTY. LTD.

CLIENT MINING PROJECT INVESTORS
 PROJECT RL 14/09 CARINNA
 PROSPECT

SAMPLE RECORD AND ANALYTICAL DATA SHEET
 LABORATORY ANALABS
 SAMPLE TYPE Rock

COLLECTED BY: R Pollock
 DATE DISPATCHED:
 DATE RECEIVED:

A 28305

SAMPLE NUMBER	LOCATION		DESCRIPTION	ANALYSES													
				Cu	Pb	Zn	As	Ag	Au	Ba	Bi/Sb	Sn/W					
0525	48200E	84200N	Meta sed fine grd carbonate rich														
0526	48500E	84500N	Chl alb mag' schist - meta basic?														
0542	49600E	85500N	Felsic lava/intrusive, py carb altm + qtz vein stock work	197	29	20	0.017	1	26	83	<10	3	<3	<5			
0543	49350E	85600N	Gabbro - pyroxenite														
0547	49300E	85460N	Carbonate vein	2	<3	73	<0.002	<1	7	41	<10	<3	<3	<5			
0565	49100E	83950N	Amphibolite schist.														
0566	48900E	84050N	Meta sed - basaltic volc clastic? + dissem mag' py trace chalcop.														
0567	48200E	84000N	Banded fg felsic and massive magnetite pyrite.	37	<3	53	0.024	<1	3	20	14	<3	37	<5			
0568	48450E	84100N	Carbonate schist + dolerite														
0577	49200E	86260N	Banded magnetite hem' pyrite - Adit	1845	<3	44	0.131	<1	2	99	<10	<3	<3	5			
0592	49540E	86560N	Breccia v weath' carb py matrix?	19	2	112	<0.008	<1	5	717		<3	<3	<5			
0593	49440E	86040N	Silic fine grd and' = py														
0594	49220E	87560N	Diorite? mg serie py and chl mag alt														
0595	"	"	Meta felsic f-m grained serie py alt	13	3	39	<0.008	<1	1	302	<10	<3	<3	<5			
0600	49300E	88460N	Fine grd biotite albite rock - hornfels??														
0759	48900E	86000N	Gossan	28	72	112	0.010	<1	14	381	<10	<3	4	<5			
0807	49440E	86640N	Meta dolerite chl alt' + dissem mag'														
0808	49460E	86650N	Felsic fg silic inter layered = basic														

016062

ROGER POLTOCK GEOLOGICAL PTY. LTD.

CLIENT *Mining Project Investors*
 PROJECT *EL 14/89 Corinna*
 PROSPECT

SAMPLE RECORD AND ANALYTICAL DATA SHEET

LABORATORY *ANALABS*
 SAMPLE TYPE *Rock*

COLLECTED BY: *R Poltock*
 DATE DISPATCHED:
 DATE RECEIVED:

A 28305

SAMPLE NUMBER	LOCATION		DESCRIPTION	ANALYSES													
				Cu	Pb	Zn	Au	Ag	As	Ba	Bi	Sb	Sn	W			
0809	49420E	86660N	Basalt or basaltic waste + dissem py														
0810	49500E	86660N	Basalt - dolerite														
0821	49120E	88520N	Carb chl py vein in chl schist	5	9	43	<0.008	<1	3	46	<10	<3	6	<5			
0822	49120E	88520N	Graph py carb schist	41	4	45	<0.008	<1	18	246	<10	<3	3	<5			
0823	"	"	Meta sed, fine grd, chloritic + gfs veins	4	<3	21	0.012	<1	8	15	<10	3	4	<5			
0828	50100E	87200N	Breccia non foliated, subund schist?	6	3	8	0.010	<1	3	16	<10	3	3	<5			
			clast matrix carb py														
0829	50100E	87200N	Graph schist py carb act - margin of breccia	8	6	15	0.019	<1	9	34	<10	3	<3	<5			
0830	50100E	87200N	Graph schist silic - py - carb act	9	4	14	0.020	<1	21	10	<3	3	<5				
0831	50100E	87200N	Felsic intrusive gfs vein stock work														
0845	48620E	82840N	Breccia matrix gfs feld carb py? abundant lum joints	55	9	96	<0.008	<1	14	64	10	<3	9	<5			
0850	48600E	83640N	Schist carb py chl altered	94	3	29	0.011	<1	1	102	<10	<3	3	5			
0851	48660E	83650N	Silic lens - chert??	255	6	22	<0.008	<1	1	32	<10	<3	3	<5			
0852	"	"	Massive pyrite magnetite	950	<3	24	0.038	<1	14	13	10	3	3	<5			

016063

APPENDIX V

Magnetics raw data.

GROUND MAGNETICS SURVEY.

EL 14/89

ORINNA.

TAS.

DATE . 25/3/93

Instrument ..

LINE . 83000N

016065

COORD	READING	COORD	READING	COORD	READING
48 875E	62443	48 475E	63926	48075E	62125
	62460		64295		62091
48 850E	62475	48 450E	63988	48050E	62058
	62487		63930		END.
48 825E	62503	48 425E	64995		
	62532		65725		
48 800E	62590	48 400E	64933		
	62528		62914		
48 775E	62521	48 375E	63469		
	62578		63550		
48 750E	62623	48 350E	62994		
	62651		62528		
48 725E	62665	48 325E	62391		
	62711		62392		
48 700E	62784	48 300E	62381		
	62818		62297		
48 675E	62863	48 275E	62241		
	62842		62218		
48 650E	62866	48 250E	62165		
	62902		62148		
48 625E	62998	48 225E	62127		
	63097		62109		
48 600E	63145	48 200E	62088		
	63245		62051		
48 575E	63400	48 175E	62051		
	63530		62061		
48 550E	63663	48 150E	62065		
	63714		62066		
48 525E	63801	48 125E	62072		
	63886		62092		
48 500E	63912	48 100E	62101		
	64007		62107		

GROUND MAGNETICS SURVEY.

EL 14/89 CORINNA.

TAS.

DATE . 25/3/93

Instrument ..

LINE . 23400 N

016066

COORD	READING	COORD	READING	COORD	READING
49250E	62279	48850E	62581	48450E	62828
	62278		62606		62777
49225E	62288	48825E	62626	48425E	62712
	62296		62648		62635
49200E	62288	48800E	62676	48400E	62552
	62300		62701		62429
49175E	62303	48775E	62715	48375E	62347
	62304		62738		62268
49150E	62320	48750E	62759	48350E	62224
	62312		62783		62195
49125E	62329	48725E	62824	48325E	62184
	62335		62863		62196
49100E	62348	48700E	62918	48300E	62177
	62351		62998		62157
49075E	62358	48675E	63085	48275E	62139
	62374		63191		END.
49050E	62366	48650E	63331		
	62380		63505		
49025E	62387	48625E	63651		
	62402		63757		
49000E	62410	48600E	63597		
	62417		63337		
48975E	62432	48575E	63441		
	62436		63989		
48950E	62450	48550E	63800		
	62457		64598		
48925E	62484	48525E	64180		
	62490		63941		
48900E	62505	48500E	64189		
	62525		63345		
48875E	62542	48475E	63099		
	62570		62887		

GROUND MAGNETICS SURVEY.

EL 14/89 GRINNA.

TAS.

DATE . 20/2/93

Instrument . .

LINE . 84200N

016067

COORD	READING	COORD	READING	COORD	READING
49275E	62437	48875E	62842	48475E	62205
	62437		62908		62219
49250E	62430	48850E	62999	48450E	62237
	62425		63128	48425E	62199
49225E	62426	48825E	63215		62185
	62425		62239	48400E	62191
49200E	62414	48800E	63265		62193
	62411		63228	48375E	62190
49175E	62433	48775E	63478		62193
	62460		64520	48350E	62196
49150E	62479	48750E	63548		62189
	62510		62460	48325E	62184
49125E	62551	48725E	62747		62190
	62875		62564	48300E	62210
49100E	62593	48700E	62442		62210
	62547		62369	48275E	62217
49075E	62539	48675E	62341		62243
	62551		62287	48250E	62337
49050E	62553	48650E	62237		62208
	62571		62221		
49025E	62582	48625E	62223		
	62591		62187		
49000E	62595	48600E	62185		
	62599		62179		
48975E	62610	48575E	62175		
	62622		62172		
48950E	62625	48550E	62171		
	62640		62182		
48925E	62667	48525E	62187		
	62698		62196		
48900E	62740	48500E	62203		
	62780		62211		

GROUND MAGNETICS SURVEY.

EL 14/89

GRINNA.

TAS.

DATE. 18/2/93

Instrument.

LINE. 84700N

016068

COORD	READING	COORD	READING	COORD	READING
49500 E	62307	49100 E	62619	48700 E	62057
	62314		62723		62062
49475 E	62318	49075 E	62880	48675 E	62063
	62322		63367		62069
49450 E	62326	49050 E	64184	48650 E	62068
	62331		66790		62069
49425 E	62336	49025 E	-	48625 E	62075
	62343		61071		62078
49400 E	62351	49000 E	61069	48600 E	62081
	62354		61744		62082
49375 E	62360	48975 E	62043	48575 E	62080
	62368		61866		62080
49350 E	62376	48950 E	62671	48550 E	62073
	62387		63825		62074
49325 E	62394	48925 E	62188	48525 E	62092
	62403		61791		62091
49300 E	62413	48900 E	61764	48500 E	62091
	62426		61842		62086
49275 E	62443	48875 E	61930	48475 E	62086
	62467		62000		62091
49250 E	62538	48850 E	62012	48450 E	62091
	62495		62032		62121
49225 E	62426	48825 E	62020	48425 E	62124
	62419		62018		62135
49200 E	62423	48800 E	62020	48400 E	62122
	62434		62026		END
49175 E	62452	48775 E	62033		
	62458		62046		
49150 E	62460	48750 E	62043		
	62496		62035		
49125 E	62546	48725 E	62043		
	62586		62052		

GROUND MAGNETICS SURVEY.

EL 14/89 CORINNA.

TAS.

DATE. 18/2/93

Instrument.

LINE. 85300N (PAGE 1 of 2)

016069

COORD	READING	COORD	READING	COORD	READING
49900E	62193	49500E	62213	49100E	-
	62193		62211		-
49875E	62193	49475E	62209	49075E	64320
	62193		62205		64026
49850E	62193	49450E	62203	49050E	64017
	62193		62197		63479
49825E	62193	49425E	62187	49025E	63818
	62193		62180		63893
49800E	62193	49400E	62168	49000E	63592
	62193		62137		62182
49775E	62193	49375E	62115	48975E	61983
	62193		62119		67990
49750E	62193	49350E	62110	48950E	63760
	62193		62088		63090
49725E	62193	49325E	62052	48925E	62595
	62193		62049		62434
49700E	62219	49300E	62043	48900E	62349
	62219		62024		62291
49675E	62219	49275E	62186	48875E	62167
	62219		61438		62070
49650E	62219	49250E	61560	48850E	61994
	62219		61715		61935
49625E	62219	49225E	61883	48825E	61938
	62219		62088		61990
49600E	62219	49200E	62414	48800E	62004
	62219		62610		61985
49575E	62218	49175E	63079	48775E	61975
	62216		63511		61947
49550E	62214	49150E	64152	48750E	61926
	62212		65619		61922
49525E	62210	49125E	-	48725E	61916
	62211		-		61912

GROUND MAGNETICS SURVEY.

EL 14/89 GRINNA.

TAS.

DATE. 5/3/93

Instrument ..

LINE. 86000 N

016071

COORD	READING	COORD	READING	COORD	READING
48725E	62026		62981	49500E	62507
	62030	49125E	63405		62449
48750E	62035		63580	49525E	62422
	62038	49150E	63488		62406
48775E	62044		63264	49550E	62389
	62048	49175E	63300		62371
48800E	62055		63492	49575E	62381
	62050	49200E	63732		62381
48825E	62047		63917	49600E	62363
	62038	49225E	63939		62344
48850E	62023		63818	49625E	62335
	62017	49250E	63699		62323
48875E	62021		63491	49650E	62319
	62024	49275E	63243		62316
48900E	62031		62985	49675E	62312
	62037	49300E	62823		62311
48925E	62044		62719	49700E	62310
	62061	49325E	62659		62297
48950E	62083		62601	49725E	62297
	62093	49350E	62535		62292
48975E	62101		62507	49750E	62284
	62114	49375E	62461		END
49000E	62138		62428		
	62169	49400E	62392		
49025E	62215		62372		
	62292	49425E	62374		
49050E	62399		62495		
	62570	49450E	62409		
49075E	62711		62456		
	62798	49475E	62503		
49100E	62893		62510		

GROUND MAGNETICS SURVEY.

EL 14/89 GRINNA.

TAS.

DATE . 8/3/93

Instrument . .

LINE . 87550N

016072

COORD	READING	COORD	READING	COORD	READING
49525E	64075	49125E	62222		
	64201		62213		
49500E	64306	49100E	62168		
	64431		62117		
49475E	64551	49075E	62073		
	64653		62036		
49450E	64685	49050E	END.		
	64629				
49425E	64561	49025E			
	64575				
49400E	64483	49000E			
	64424				
49375E	64333	48975E			
	64375				
49350E	64350	48950E			
	64222				
49325E	64326				
	63586				
49300E	63277				
	62702				
49275E	62269				
	62200				
49250E	62334				
	62636				
49225E	62642				
	62561				
49200E	62510				
	62419				
49175E	62426				
	62336				
49150E	62297				
	62250				

GROUND MAGNETICS SURVEY.

EL 14/89 CORINNA.

TAS.

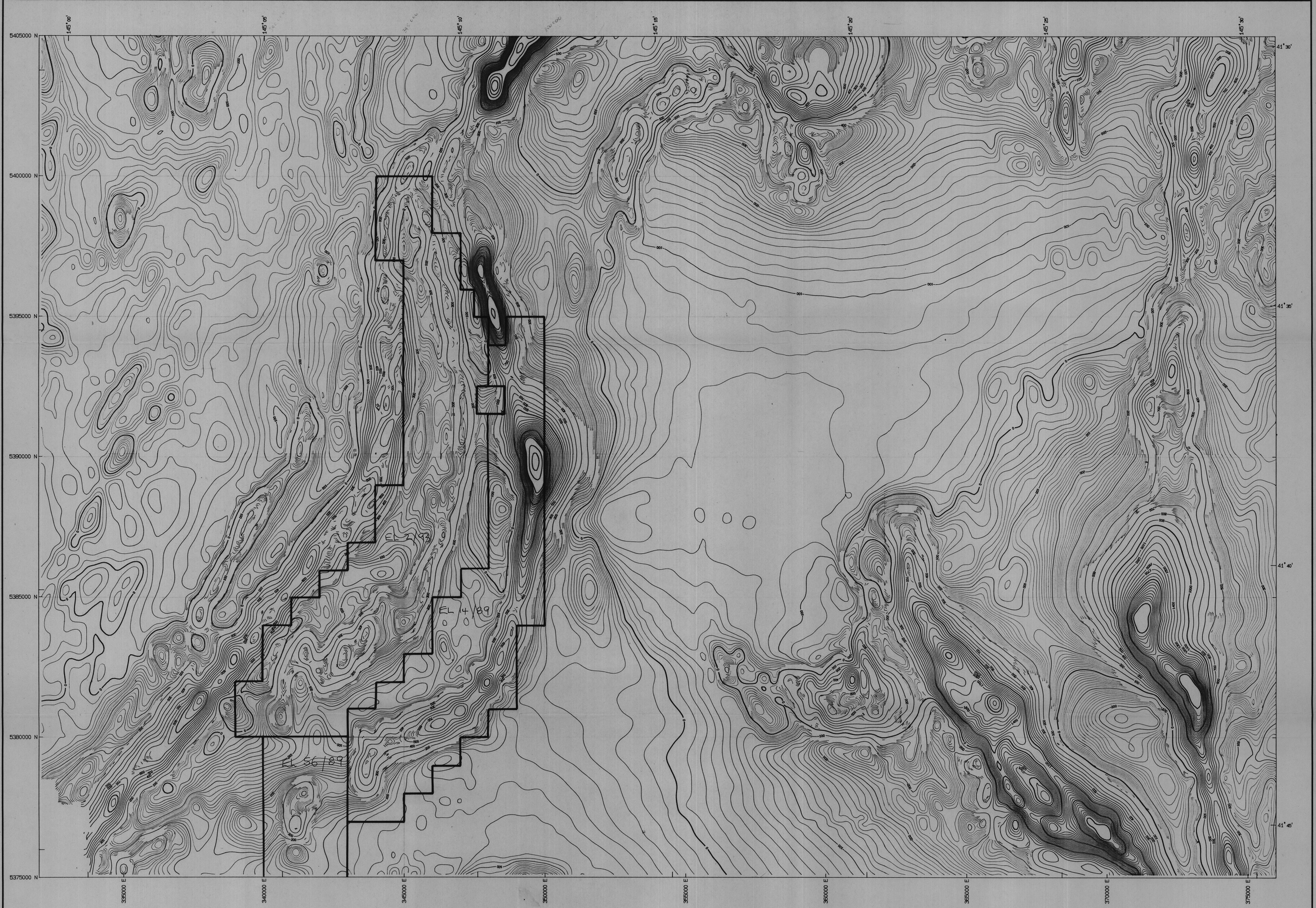
DATE. 2/3/93

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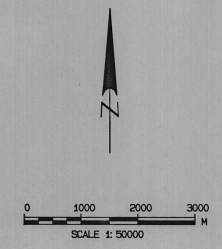
LINE. 88000N

016073

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	64010		61958		
49575E	64130	49175E	62272		
	64262		62125		
49550E	64383	49150E	62017		
	64512		61975		
49525E	64648	49125E	61957		
	64797		61874		
49500E	64901	49100E	61800		
	65170		61747		
49475E	65530	49075E	61681		
	66874		61642		
49450E	65965	49050E	61589		
	64840		61615		
49425E	64822	49025E	61671		
	63743		61717		
49400E	64670	49000E	61693		
	64073		61680		
49375E	64183	48975E	61688		
	64439		61692		
49350E	64079	48950E	61672		
	64293		61631		
49325E	63960	48925E	61598		
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	63661				
49275E	63568				
	62624				
49250E	62603				
	62298				



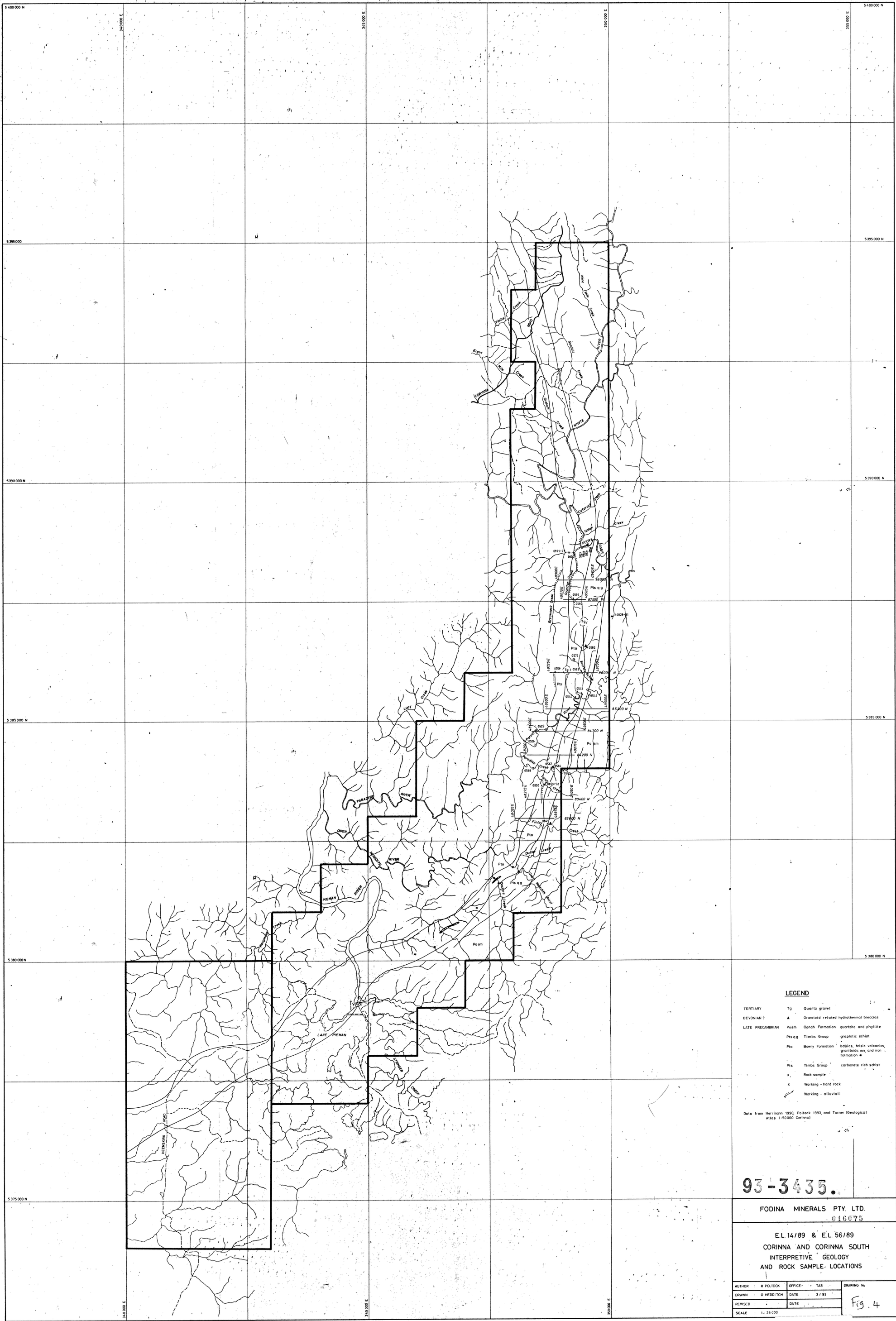
DATA PRESENTATION
 CONTOUR INTERVAL : 10m
 CONTOUR PENS : 10m GREEN
 100m BLACK
 1000m THICK BLACK



016074
93-3435.

FODINA MINERALS PTY LTD
WESTERN TASMANIA AEROMAGNETICS
CORINNA SHEET AREA CONTOURED AEROMAGNETICS (m)
Fig. 3





LEGEND

TERTIARY	Tg	Quartz gravel
DEVONIAN ?	▲	Granitoid related hydrothermal breccias
LATE PRECAMBRIAN	Posm	Osneh Formation quartzite and phyllite
	Pts qg	Timbs Group graphitic schist
	Pta	Bawry Formation basics, felsic volcanics, granitoids, and iron formation
	Pts	Timbs Group carbonate rich schist
	x	Rock sample
	X	Working - hard rock
	○	Working - alluvial

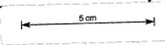
Data from Herrmann 1990, Pollock 1993, and Turner (Geological Atlas 1:50000 Corinna)

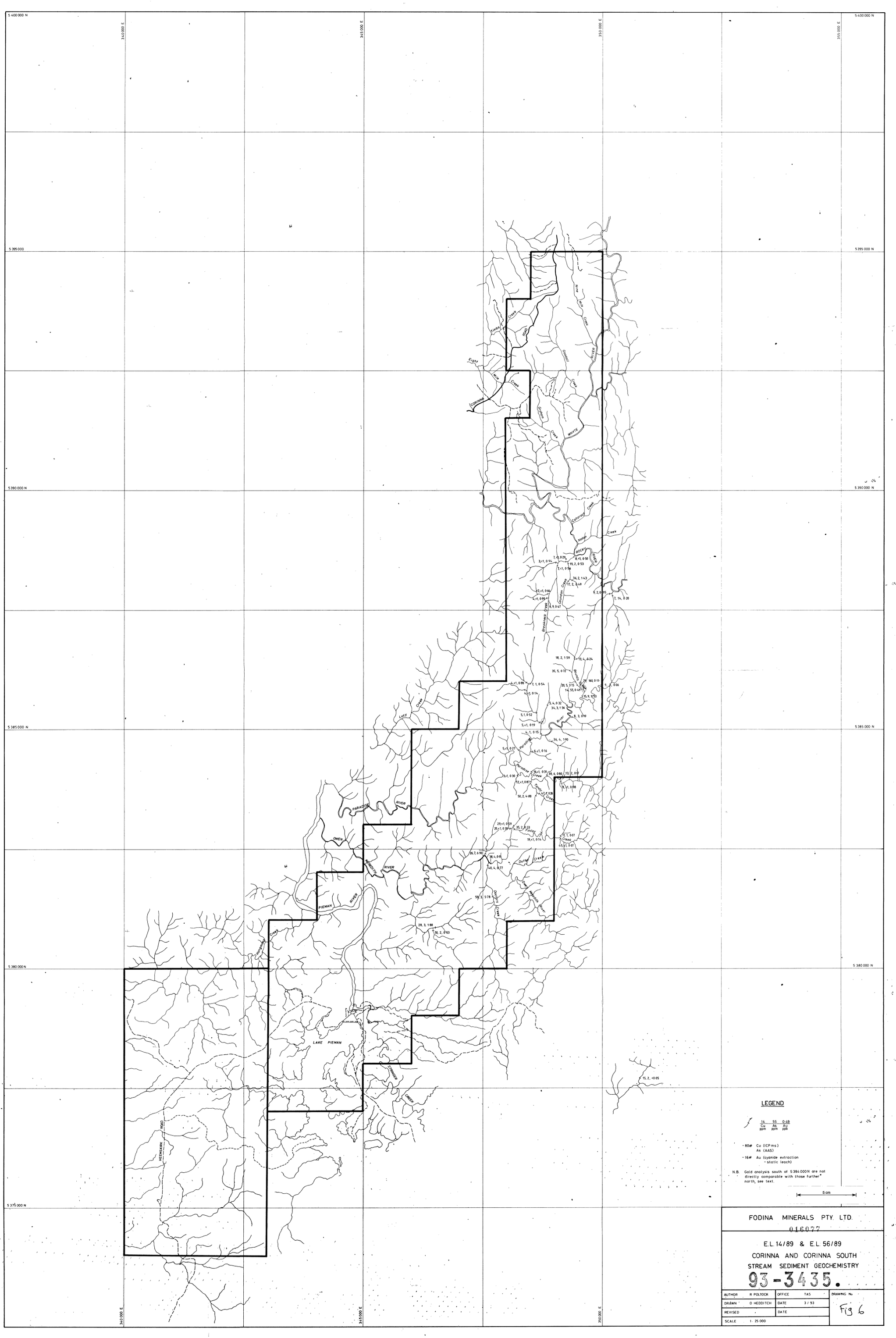
93-3435.

FODINA MINERALS PTY. LTD.
016075

E.L. 14/89 & E.L. 56/89
CORINNA AND CORINNA SOUTH
INTERPRETIVE GEOLOGY
AND ROCK SAMPLE LOCATIONS

AUTHOR : R POLLOCK	OFFICE : TAS	DRAWING No
DRAWN : O HEDDITCH	DATE : 3 / 93	
REVISED :	DATE :	
SCALE : 1 : 25 000		Fig. 4

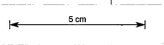




LEGEND

- 16 55 0.59
ppm ppm ppb
- 80# Cu (ICPms)
- As (AAS)
- 16# Au (cyanide extraction -static leach)

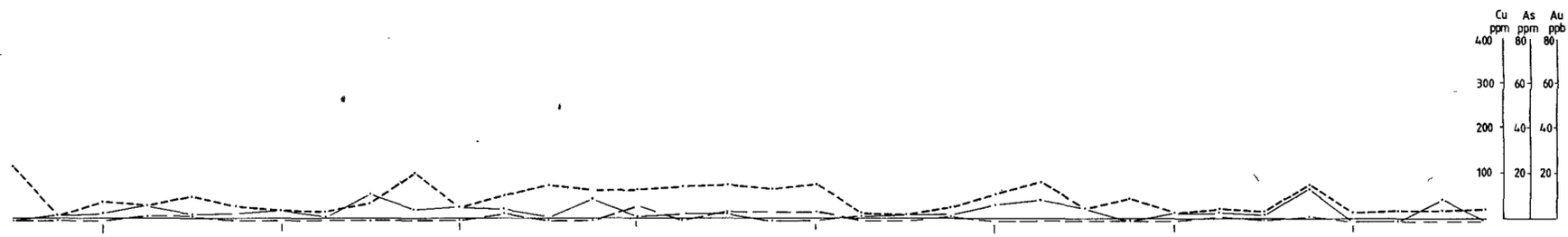
N.B. Gold analysis south of 5 384 000N are not directly comparable with those further north, see text.



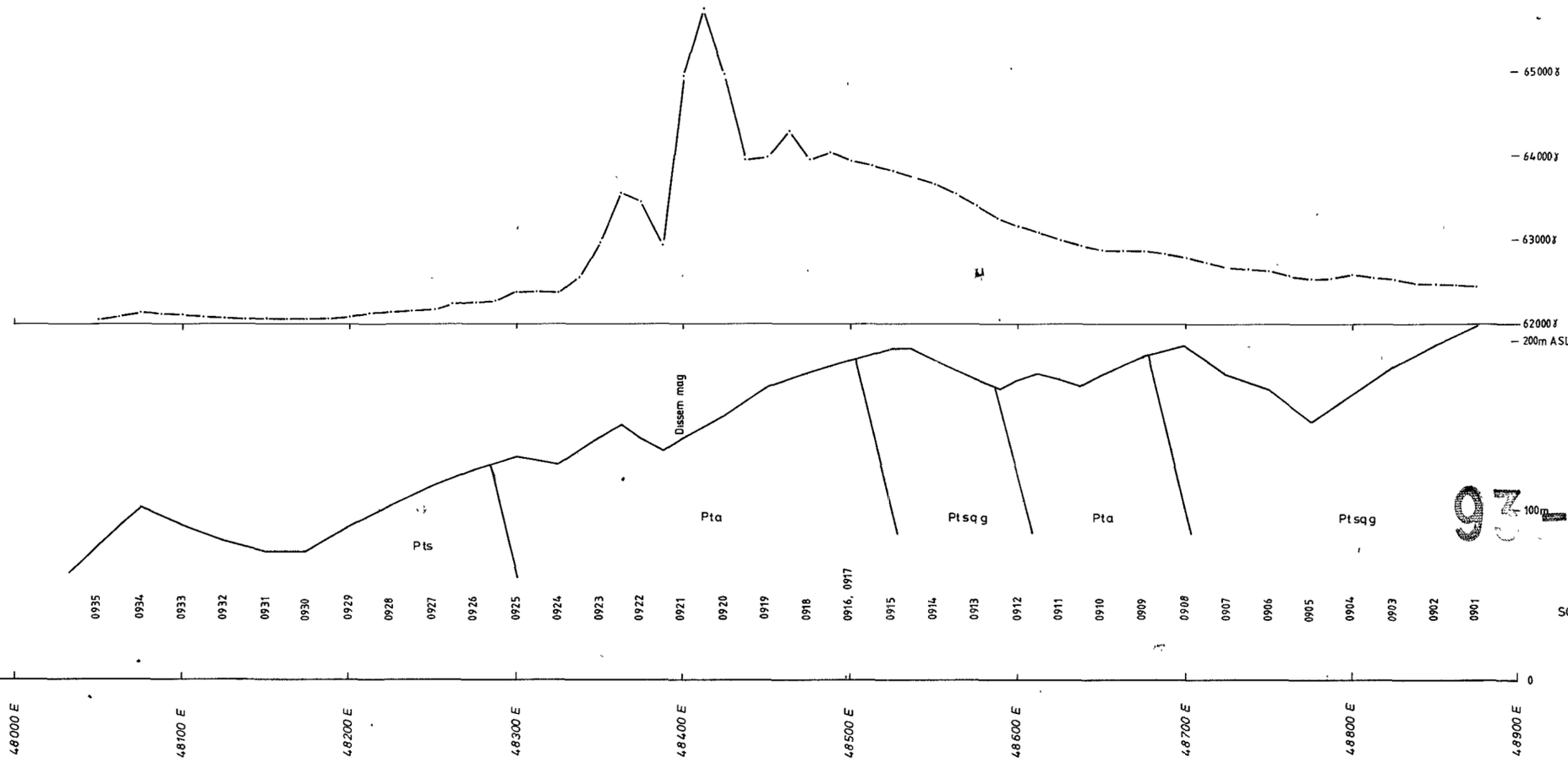
FODINA MINERALS PTY. LTD.
016077

EL. 14/89 & EL. 56/89
CORINNA AND CORINNA SOUTH
STREAM SEDIMENT GEOCHEMISTRY
93-3435.

AUTHOR	R. POLLOCK	OFFICE	TAS	DRAWING No.
DRAWN	D. HEDDITCH	DATE	3 / 93	Fig 6
REVISED		DATE		
SCALE	1:25,000			



B/C Horizon soil geochemistry
 -80# Fraction analysis
 Cu (ICP-MS) -----
 As (AAS) -----
 Au (Fire assay) - . - . -



5 cm

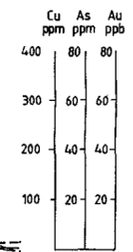
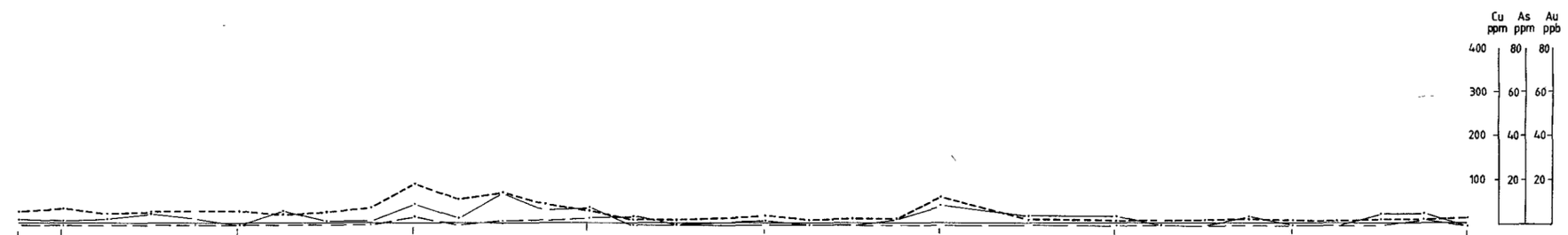
GEOLOGICAL LEGEND

- QUATERNARY
 Qg Quartz gravels
- TERTIARY
 Tg Quartz gravels
- LATE PRECAMBRIAN
 Ptsqg Graphitic schist
 Pta Chlorite albite schist, meta basics
 ± disseminated to massive pyrite /
 magnetite
 Ptsm Muscovite schist
 Ptsq Quartzose schist
 Pts Dolomitic schist
- 310 / 60 Dip strike of foliation

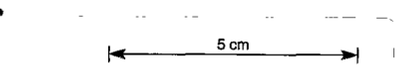
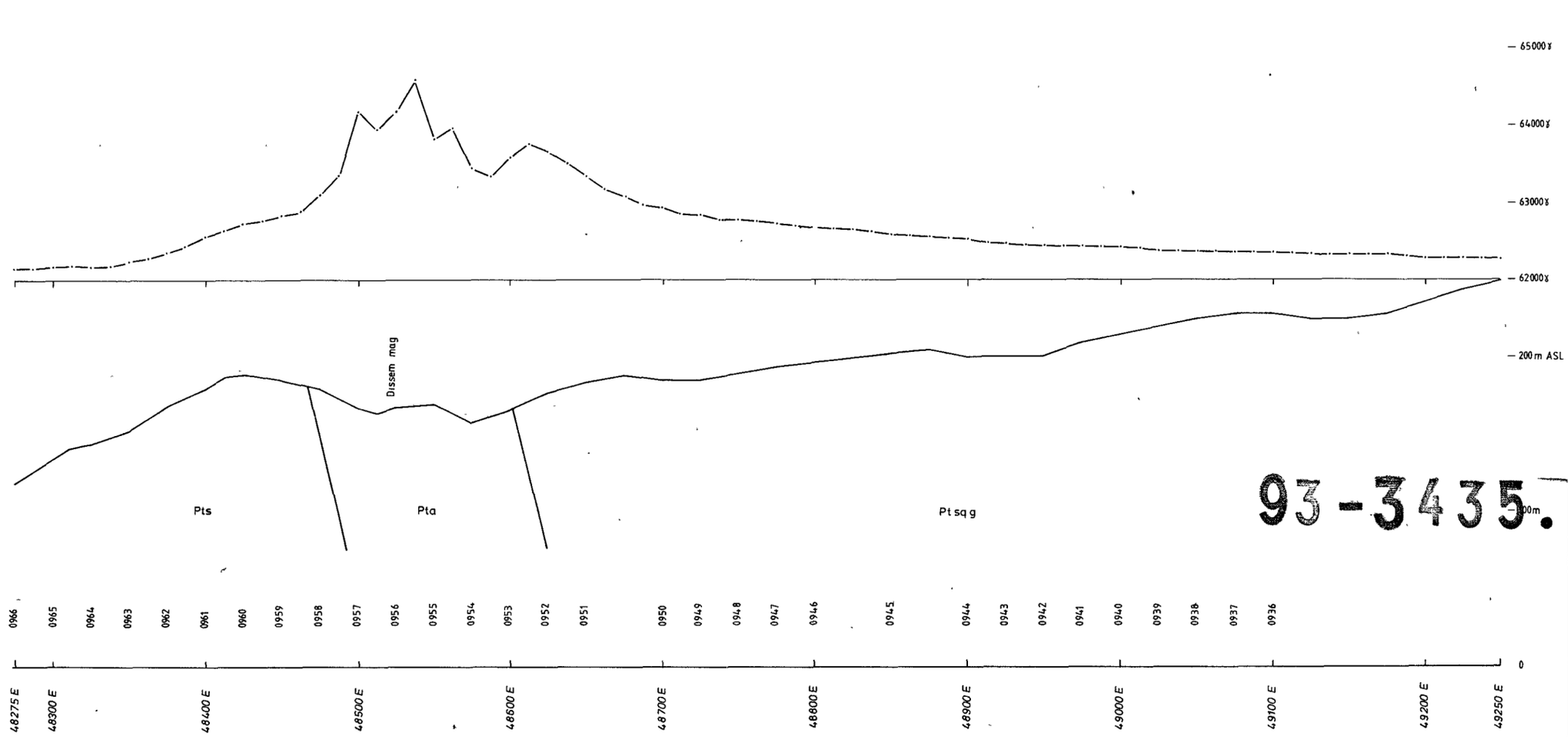
93-3435

FODINA MINERALS PTY. LTD.			
EL 14/89, EL 56/89 CORINNA AND CORINNA SOUTH GEOLOGY, MAGNETICS AND SOIL GEOCHEMICAL PROFILES LINE 83 000 N			
AUTHOR	R POLTOCK	OFFICE	TAS
DRAWN	O HEDDITCH	DATE	4/93
REVISED		DATE	
SCALE	1 2500		
DRAWING No			7a

016078



B/C Horizon soil geochemistry
 -80# Fraction analysis
 Cu (ICP-MS) -----
 As (AAS) -----
 Au (Fire assay) -.-.-.-



GROUND MAGNETICS

GEOLOGICAL LEGEND
 QUATERNARY
 Qg Quartz gravels
 TERTIARY
 Tg Quartz gravels
 LATE PRECAMBRIAN
 Ptsq Graphitic schist
 Pta Chlorite albite schist, meta basics, ± disseminated to massive pyrite/magnetite
 Ptsm Muscovite schist
 Ptsq Quartzose schist
 Pts Dolomitic schist
 310/60 Dip strike of foliation

016079

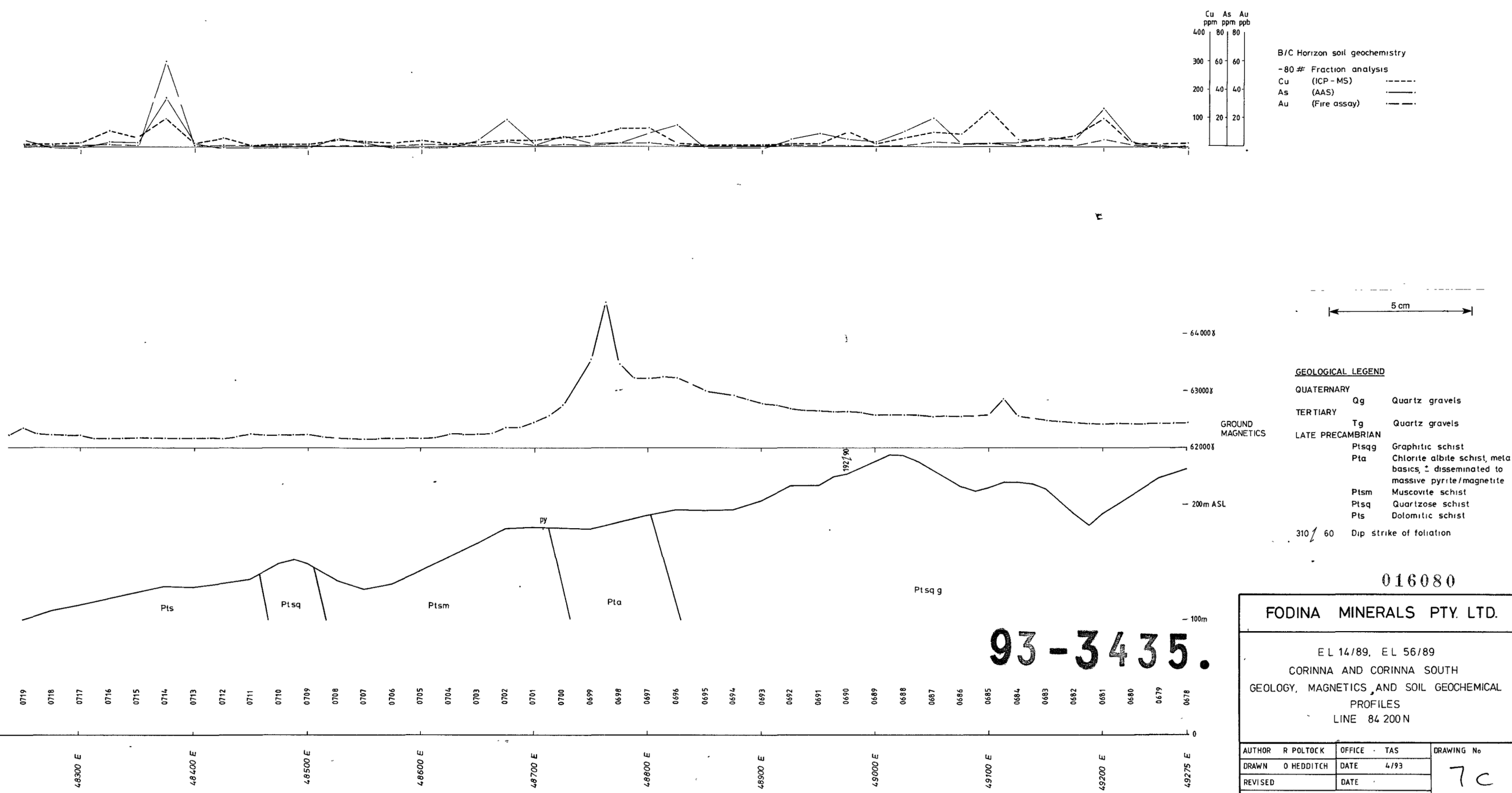
93-3435

FODINA MINERALS PTY. LTD.		
E.L 14/89, E.L 56/89 CORINNA AND CORINNA SOUTH GEOLOGY, MAGNETICS AND SOIL GEOCHEMICAL PROFILES LINE 83 400 N		
AUTHOR R POLTOCK	OFFICE TAS	DRAWING No.
DRAWN O HEDDITCH	DATE 4/93	73
REVISED	DATE	
SCALE 1:2500		

SOIL SAMPLE NUMBERS

0966 0965 0964 0963 0962 0961 0960 0959 0958 0957 0956 0955 0954 0953 0952 0951 0950 0949 0948 0947 0946 0945 0944 0943 0942 0941 0940 0939 0938 0937 0936

48275 E 48300 E 48400 E 48500 E 48600 E 48700 E 48800 E 48900 E 49000 E 49100 E 49200 E 49250 E



Cu ppm
 As ppm
 Au ppb

B/C Horizon soil geochemistry
 -80 # Fraction analysis
 Cu (ICP-MS) -----
 As (AAS) -----
 Au (Fire assay) -----

GEOLOGICAL LEGEND

QUATERNARY
 Qg Quartz gravels

TERTIARY
 Tg Quartz gravels

LATE PRECAMBRIAN
 Ptsq Graphitic schist
 Pta Chlorite albite schist, meta basics, ± disseminated to massive pyrite/magnetite
 Ptsm Muscovite schist
 Ptsq Quartzose schist
 Pts Dolomitic schist

310 / 60 Dip strike of foliation

016080

FODINA MINERALS PTY. LTD.

EL 14/89, EL 56/89
 CORINNA AND CORINNA SOUTH
 GEOLOGY, MAGNETICS AND SOIL GEOCHEMICAL
 PROFILES
 LINE 84 200N

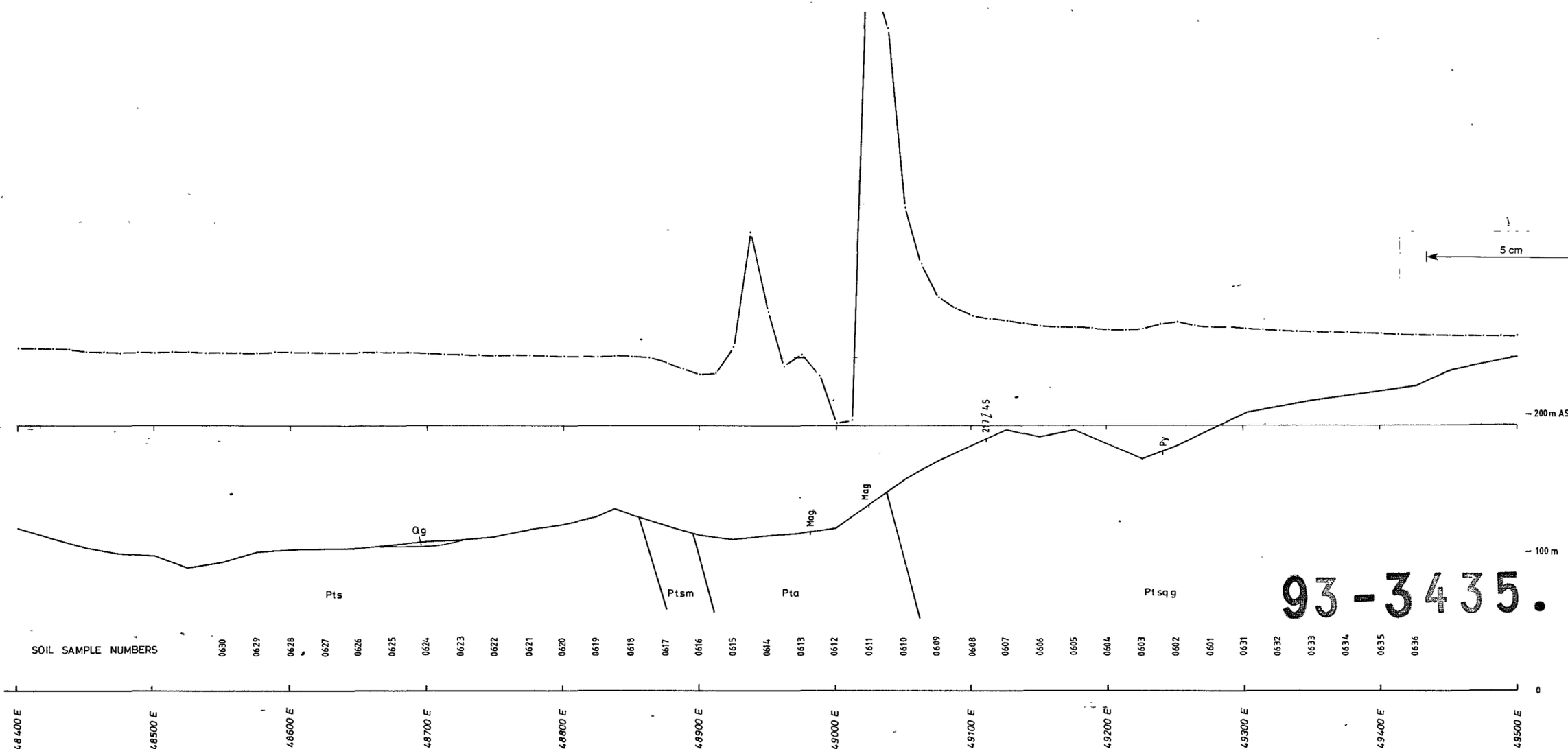
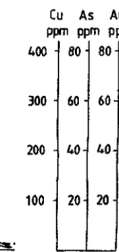
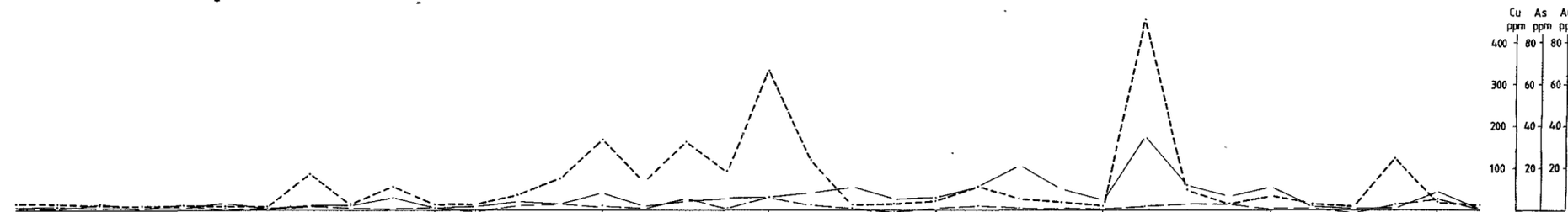
93-3435.

AUTHOR	R POLTOCK	OFFICE	TAS	DRAWING No
DRAWN	O HEDDITCH	DATE	4/93	7c
REVISED		DATE		
SCALE	1:2500			

SOIL SAMPLE NUMBERS

0719 0718 0717 0716 0715 0714 0713 0712 0711 0710 0709 0708 0707 0706 0705 0704 0703 0702 0701 0700 0699 0698 0697 0696 0695 0694 0693 0692 0691 0690 0689 0688 0687 0686 0685 0684 0683 0682 0681 0680 0679 0678

48200 E 48300 E 48400 E 48500 E 48600 E 48700 E 48800 E 48900 E 49000 E 49100 E 49200 E 49275 E



- GEOLOGICAL LEGEND**
- QUATERNARY
 - Qg Quartz gravels
 - TERTIARY
 - Tg Quartz gravels
 - LATE PRECAMBRIAN
 - Ptsq Graphitic schist
 - Pta Chlorite albite schist, meta basics ± dissem to massive pyrite / magnetite
 - Ptsm Muscovite schist
 - Ptsq Quartzose schist
 - Pts Dolomitic schist
- 310 / 60 Dip strike of foliation

5 cm

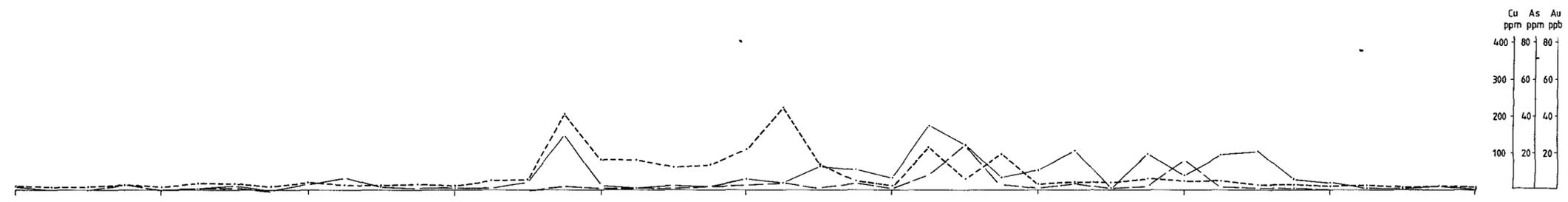
016081

93-3435.

FODINA MINERALS PTY. LTD.

E.L. 14/89, E.L. 56/89
 CORINNA AND CORINNA SOUTH
 GEOLOGY, MAGNETICS AND SOIL GEOCHEMICAL
 PROFILES
 LINE 84 700 N

AUTHOR : R POLTOCK	OFFICE : TAS	DRAWING No
DRAWN : O HEDDITCH	DATE : 4/93	7d
REVISED:	DATE :	
SCALE : 1 : 2500		

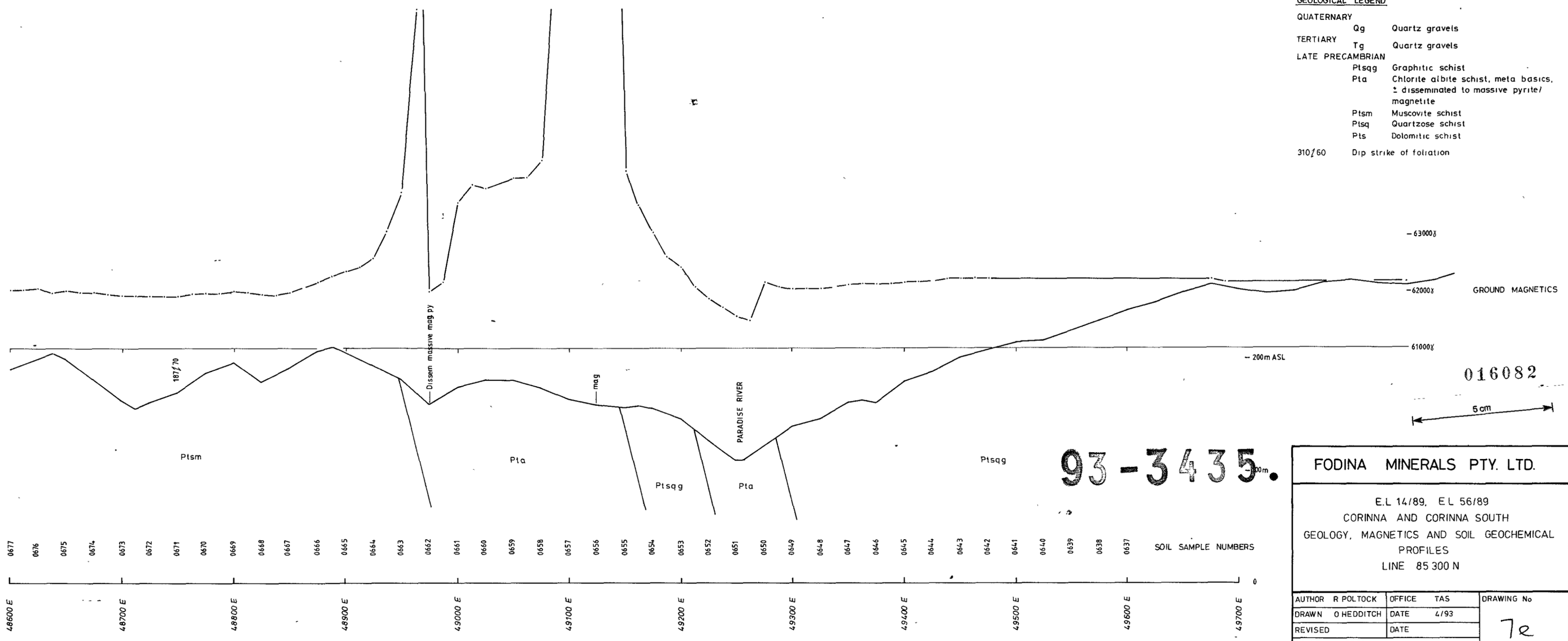


Cu ppm
As ppm
Au ppb

B/C Horizon soil geochemistry
 - 80 # Fraction analysis
 Cu (ICP-MS) ---
 As (AAS) ———
 Au (Fire assay) -.-.-

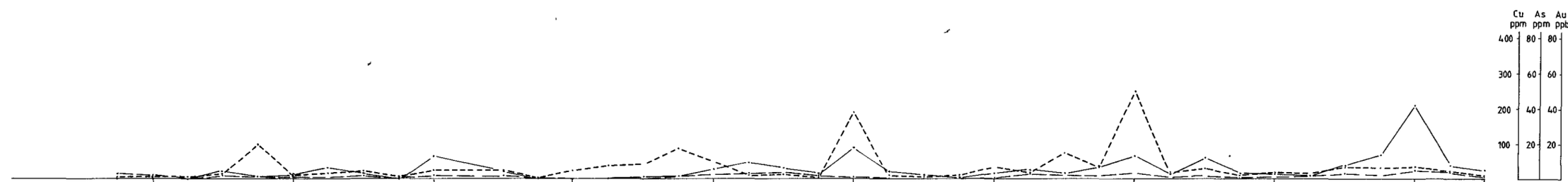
GEOLOGICAL LEGEND

- QUATERNARY Qg Quartz gravels
- TERTIARY Tg Quartz gravels
- LATE PRECAMBRIAN
 - Ptsq Graphitic schist
 - Pta Chlorite albite schist, meta basics, ± disseminated to massive pyrite/magnetite
 - Ptsm Muscovite schist
 - Ptsq Quartzose schist
 - Pts Dolomitic schist
- 310/60 Dip strike of foliation



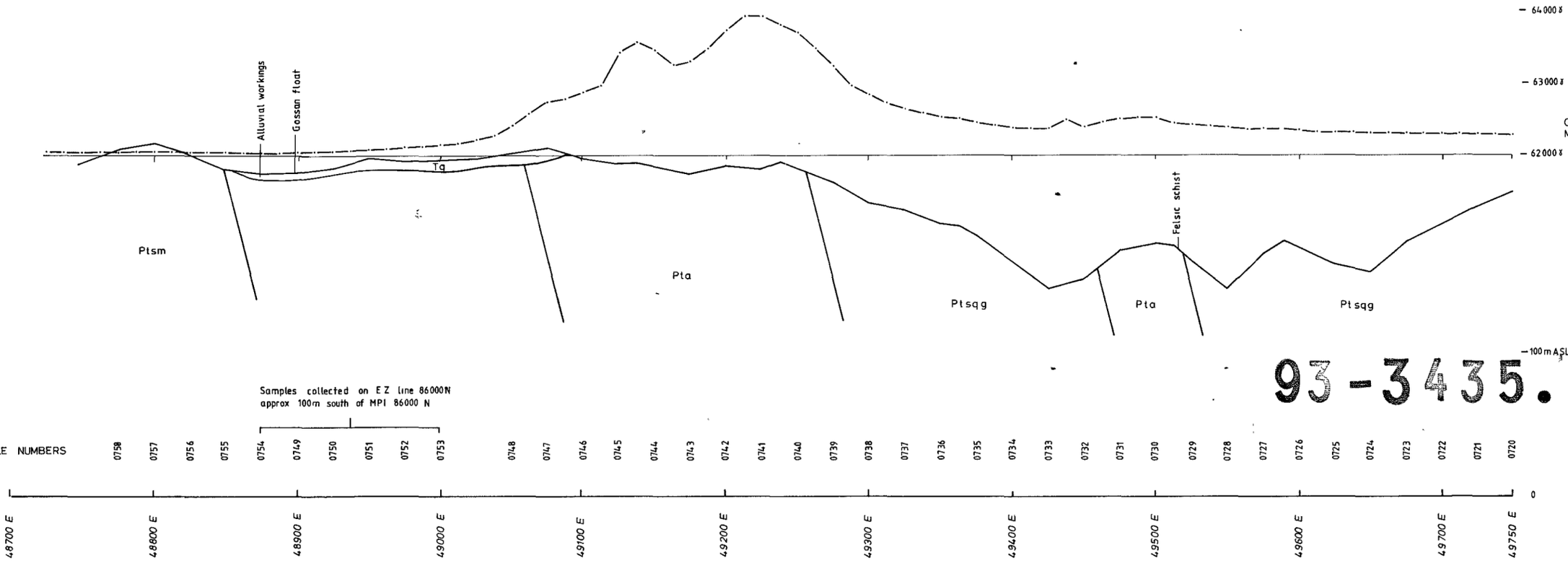
93-3435

FODINA MINERALS PTY. LTD.		
E.L 14/89, E.L 56/89 CORINNA AND CORINNA SOUTH GEOLOGY, MAGNETICS AND SOIL GEOCHEMICAL PROFILES LINE 85 300 N		
AUTHOR R POLTOCK	OFFICE TAS	DRAWING No
DRAWN O HEDDITCH	DATE 4/93	7e
REVISED	DATE	
SCALE 1 2500		



B/C Horizon soil geochemistry
 -80# Fraction analysis
 Cu (ICP-MS) -----
 As (AAS) -----
 Au (Fire assay) -----

016083



GEOLOGICAL LEGEND
 QUATERNARY
 Qg Quartz gravels
 TERTIARY
 Tg Quartz gravels
 LATE PRECAMBRIAN
 Ptsqg Graphitic schist
 Pta Chlorite albite schist, meta basics, ± disseminated to massive pyrite/magnetite
 Ptsm Muscovite schist
 Ptsq Quartzose schist
 Pts Dolomitic schist
 310/60 Dip strike of foliation

5 cm

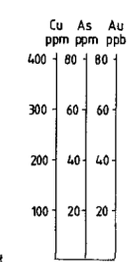
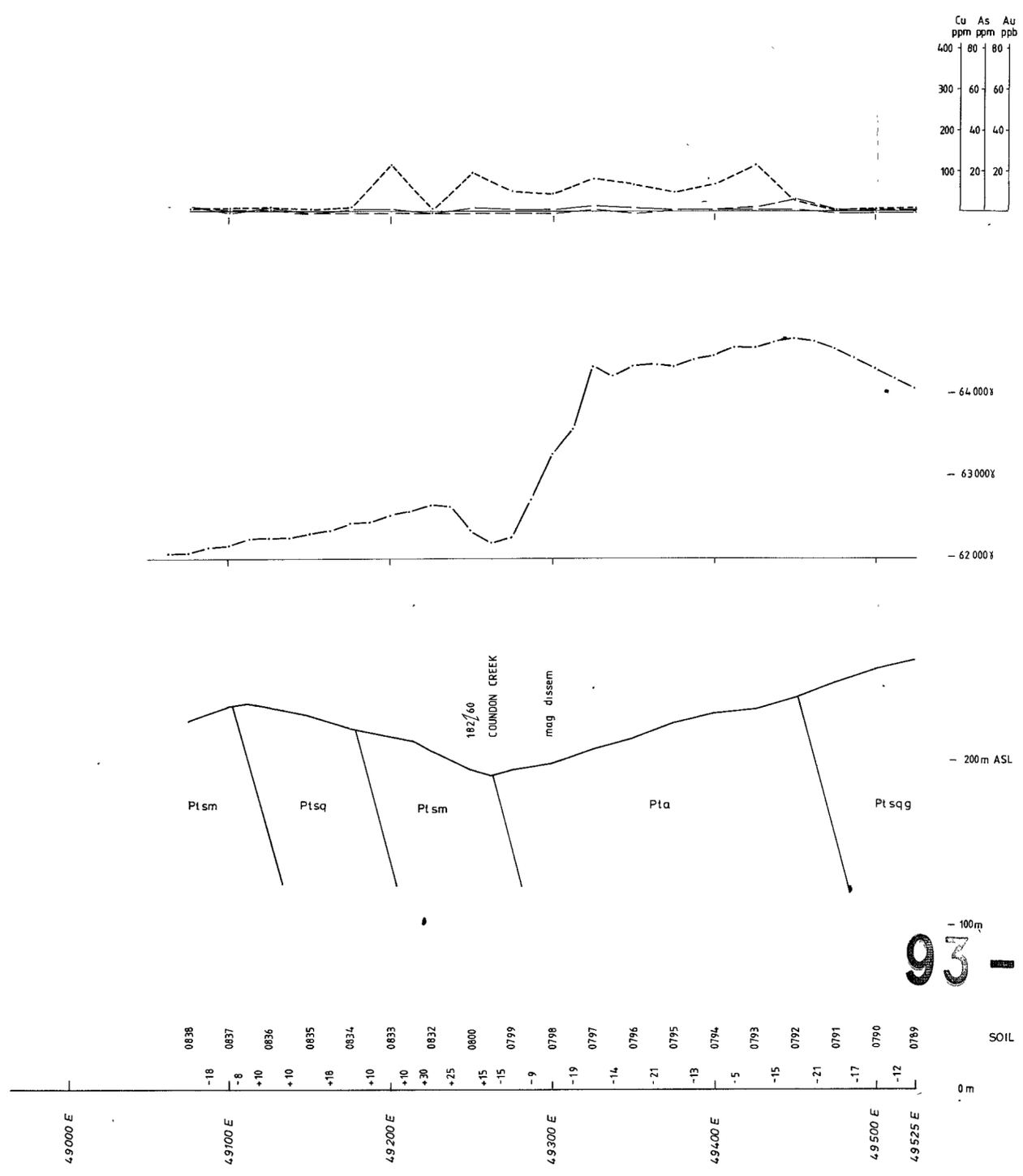
Samples collected on EZ line 86000N
 approx 100m south of MPI 86000 N

93-3435

FODINA MINERALS PTY. LTD.

EL 14/89, EL 56/89
 CORINNA AND CORINNA SOUTH
 GEOLOGY, MAGNETICS AND SOIL GEOCHEMICAL
 PROFILES
 LINE 86 000 N

AUTHOR R POLTOCK	OFFICE TAS	DRAWING No
DRAWN O HEDDITCH	DATE 4/93	7f
REVISED	DATE	
SCALE 1:2500		



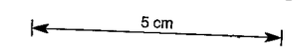
B/C Horizon soil geochemistry
 -80# Fraction analysis
 Cu (ICP-MS) -----
 As (AAS) —————
 Au (Fire assay) - . - . -

GROUND MAGNETICS

GEOLOGICAL LEGEND

016084

- QUATERNARY
 - Qg Quartz gravels
- TERTIARY
 - Tg Quartz gravels
- LATE PRECAMBRIAN
 - Ptsqg Graphitic schist
 - Pta Chlorite albite schist, meta basics,
± disseminated to massive pyrite/
magnetite
 - Pt sm Muscovite schist
 - Pt sq Quartzose schist
 - Pt Dolomitic schist
- 310/60 Dip strike of foliation

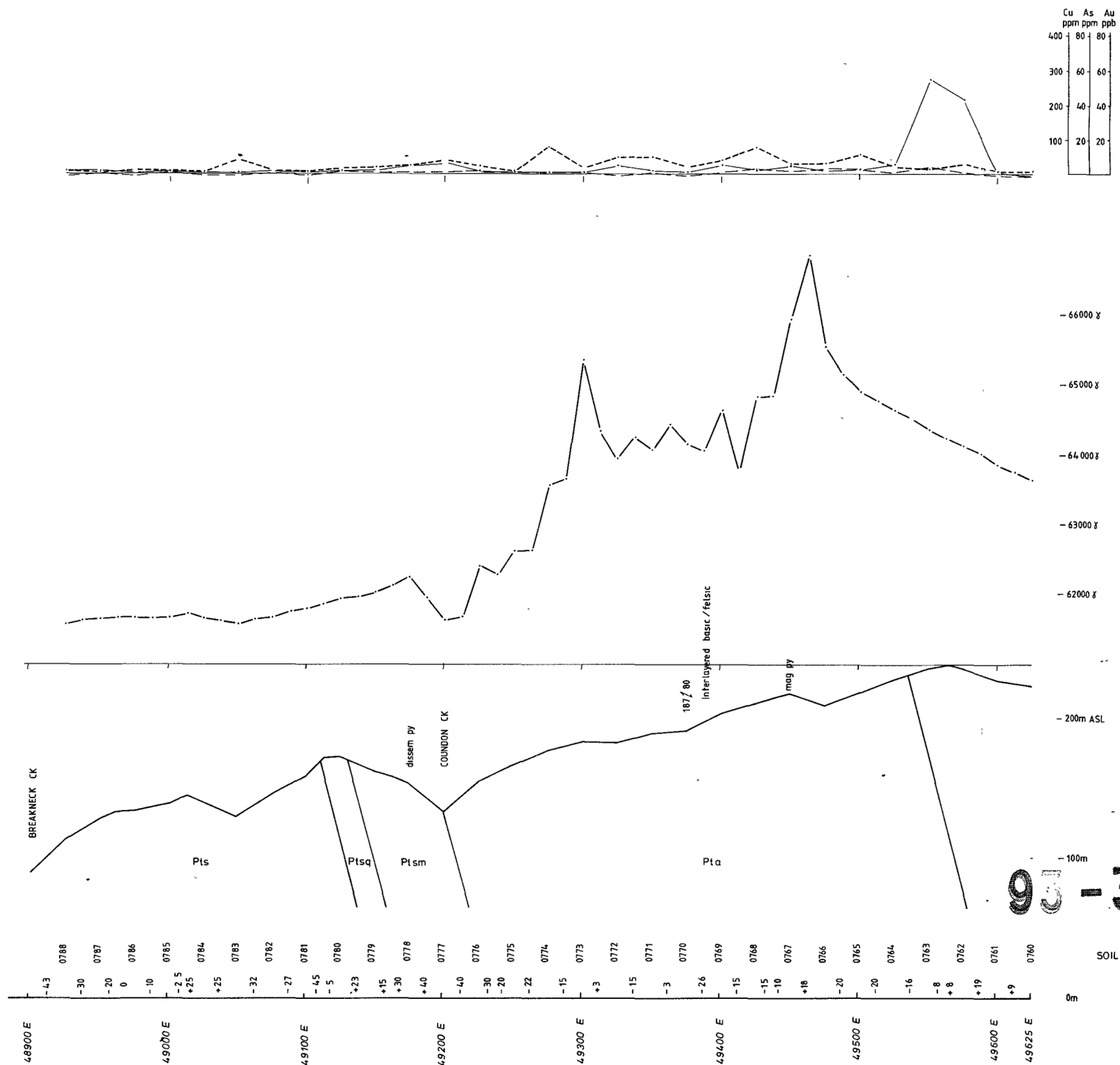


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EL 14/89, EL 56/89
 CORINNA AND CORINNA SOUTH
 GEOLOGY, MAGNETICS AND SOIL GEOCHEMICAL
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REVISED		DATE		
SCALE	1:2500			



B/C Horizon soil geochemistry
 -80# Fraction analysis
 Cu (ICP-MS) -----
 As (AAS) -----
 Au (Fire assay) -----

016085

- GEOLOGICAL LEGEND**
- QUATERNARY
 - TERTIARY
 - Qg Quartz gravels
 - Tg Quartz gravels
 - LATE PRECAMBRIAN
 - Ptsq Graphitic schist
 - Pta Chloritic albite schist, meta basics ± disseminated to massive pyrite/magnetite
 - Plsm Muscovite schist
 - Ptsq Quartzose schist
 - Pts Dolomitic schist
 - 310/60 Dip strike of foliation

5 cm

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