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AMMENDMENT - J. Ruza, 18 February 1988

FIGURE 6 SAMPLE TYPES AND LOCATIONS

ITEMIZED COST STATEMENT OLOGICAL BRANCH

ASSESSMENT REPORT

#### **EVALUATION REPORT**

On

LOG NO: 1110	RD.	
ACTION: 27 pp.	,	
FILE NO: 87-721	16452	<b>PROPRIA</b>

THE BRENTON (1604), RIDGESTAKE (1778), RIDGESTAKE 1 (2524),

AND J.R. (1597) MINERAL CLAIMS

VICTORIA M.D.
VANCOUVER ISLAND
BRITISH COLUMBIA

LOG NO: 0301 RD. |
ACTION: Date received report
back from amendments.

FILE NO: 87-721-16452

NTS 92B-13W (BRENTON/RIDGESTAKE)

Latitude 48°55' x Longitude 123°52' 51'18"

and Latitude 48°57'30" x Longitude 123°59'

NTS 92C-16E (J.R.)
Latitude 48<sup>o</sup>55'30" x Longitude 124<sup>o</sup>08'

For

RUZA RESOURCES LTD. VANCOUVER, B.C.

Owner: J. Ruza Operator: Vancouver Venture Corp.

Prepared by:

Herb Wahl, P.Eng. B.C. R.R.#4, Gower Point Road Gibsons, B.C. Canada VON 1V0 (604)886-8522

20 February 1987

#### LIST OF FIGURES

Figure 1 General Location Map

Figure 2 Claim Location Map

Figure 3 Brenton, Claim Location and Topography

Figure 4 Ridgestake, Claim Location and Topography

Figure 5 J.R., Claim Location and Topography

#### **EXHIBITS**

- 1. Progress Report, Laramide Resources Ltd.
- 2. Sicker Gold Belt, Property Map
- 3. Geology of the Oak Group, Esso Minerals, Canada
- 4. Anne Group, EM Interpretation, Hibernia Mining Co. Ltd.
- 5. Anne Group, Geology, Hibernia Mining Co. Ltd.
- 6. Assay Report, Chemex Labs Ltd. of 27 November 1986
- 7. Assay Report, Chemex Labs Ltd. of 13 February 1987

#### SUMMARY

This report documents the results of a field examination and literature review on the Brenton, Ridgestake, and J.R. claims owned by Ruza Resources Ltd.

The properties total 56 units (3,336 net acres) in three separate groups situated within the Victoria Mining Division, southern Vancouver Island.

The above claims lie within the Sicker Volcanic belt, which is one of the more active exploration areas in B.C., and the scene of some \$12M in prospecting work in 1986.

The entire volcanic belt from Duncan to Port Alberni is solidly staked over a length of some 100 miles by a width of 10 - 15 miles. This staking rush was occasioned by the Lara massive sulphide discovery of Laramide Resources/Abermin Corporation, who plan drilling and pre-underground expenditures of \$1M for 1987.

Preliminary geochemical sampling on the Brenton claim has identified gold values in silts to 6,350 ppb (0.184 oz/t) along with anomalous Cu and Ag values.

On the J.R. claim, initial rock sampling has returned Cu values to 3.5%, while drainage sampling has yielded several very high values to 10,000 ppb Au (0.29 oz/t).

No preliminary work has as yet been performed on the Ridgestake claims.

To follow up on these very interesting preliminary results, a Phase I exploration program totalling \$85,500 is proposed, to be succeeded by a Phase II expenditure of \$110,000, contingent on favorable Phase I results as determined by independent engineering review.

# GENERAL LOCATION MAP RUZA RESOURCES LTD.

"RIDGESTAKE (1778), RIDGESTAKE 1 (2524), JR (1597), AND BRENTON (1604) CLAIMS"

#### INTRODUCTION

At the request of Ruza Resources Ltd., a one day examination of the subject claims was performed on 8 February 1987. As the claims were all under snow cover on this date, only the positions at the Legal Corner Posts could be verified at this time. The properties were acquired on the basis of a private prospecting campaign undertaken by Mr. Jaroslav Ruza. The writer has known Mr. Ruza for the past five years and regards him as an experienced and skilled prospector. The results of samples collected by Mr. Ruza in late 1986, from the captioned claims are included herein. The claims potential is discussed from the viewpoint of assessment file research and the results of Mr. Ruza's sampling.

### Laramide Resources Ltd.

904 - 675 WEST HASTINGS STREET, VANCOUVER, B.C. V6B 1N2 TELEPHONE (604) 688-3584 LISTED: VANCOUVER STOCK EXCHANGE (LAM)

#### The Lara Property

The Company owns a 35% working interest in the Lara gold-silver base metals project on southern Vancouver Island near the town of Chemainus, British Columbia. Abermin Corporation, 65% owner and project operator, has issued a preliminary report on the 1986 exploration programme; detailed diamond drilling has identified a high grade area within the Coronation Zone; it is 530 ft. long and 11.1 ft. thick averaging 0.23 oz/t Au, 6.71 oz/t Ag, 14.91% Zn, 3.07% Pb and 1.48% Cu as defined by eight drill holes. This trend is open along strike and down plunge. Prior to the 1986 drilling season, average drill indicated grades in the Coronation Zone were 0.12 oz/t Au, 2.8 oz/t Ag, 4.5% Zn, 1.0% Pb and 0.75% Cu over a width of 12 ft. based on 22 drill intersections. Laramide believes the results of 1986 infill drilling and trenching support the expectation that mining grades returned from underground development will exceed the indications of exploratory drilling.

In addition, a new parallel metal bearing sulphide horizon was located by drilling 7,000 ft. north of the Coronation Zone.

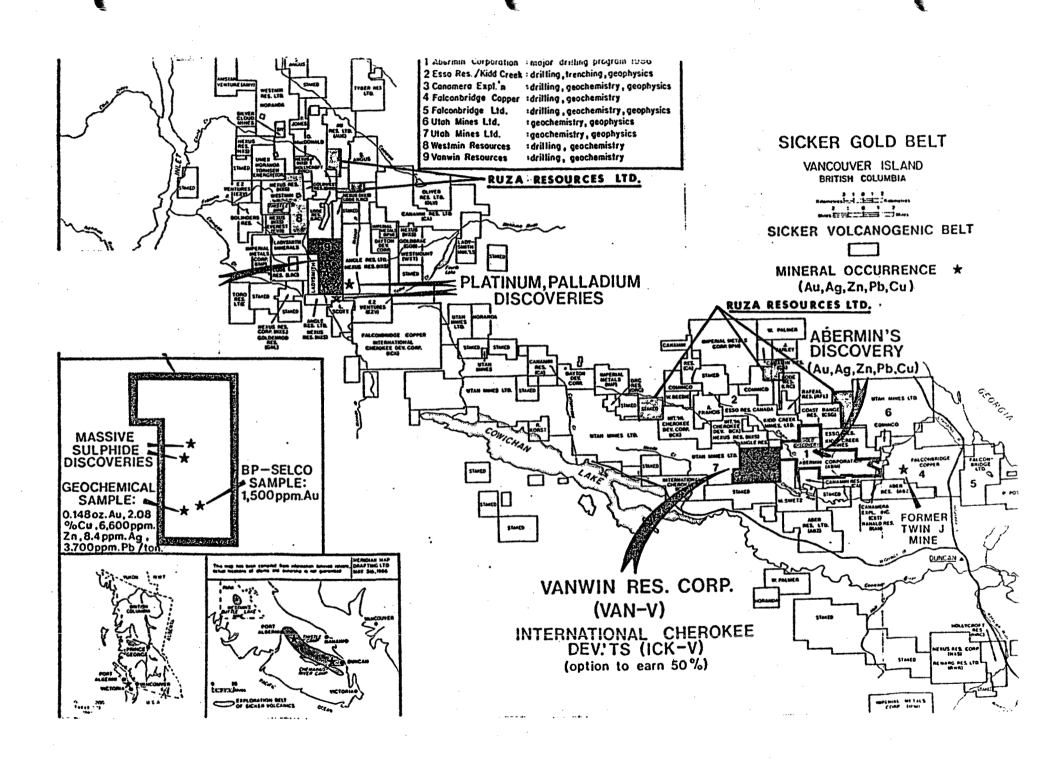
Abermin and Laramide have planned a \$1 million work programme in 1987 which will include Stage I environmental studies and 30,000 ft. of diamond drilling; prior to planning an underground test mining programme.

#### Other Projects

Elsewhere, an induced polarization survey is presently in progress to define a drilling target on the company's 100%-owned gold prospect at Crow Lake near Kenora, Ontario. In addition, the Company plans to drill on a gold prospect that it holds under option near Allison Lake in the Aspen Grove area of south central British Columbia. Laramide has working capital of \$400,000 and is presently planning to raise additional funds to finance its 1987 exploration programme.

On behalf of the Board,

President



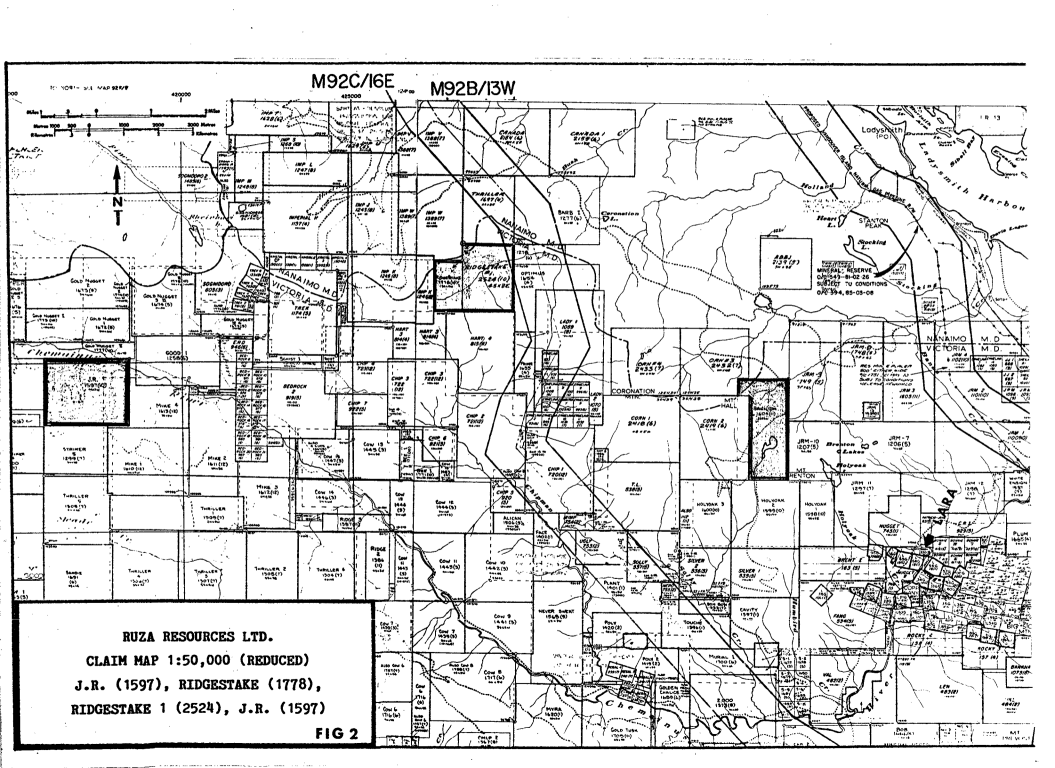
#### BACKGROUND (Exhibits 1 and 2)

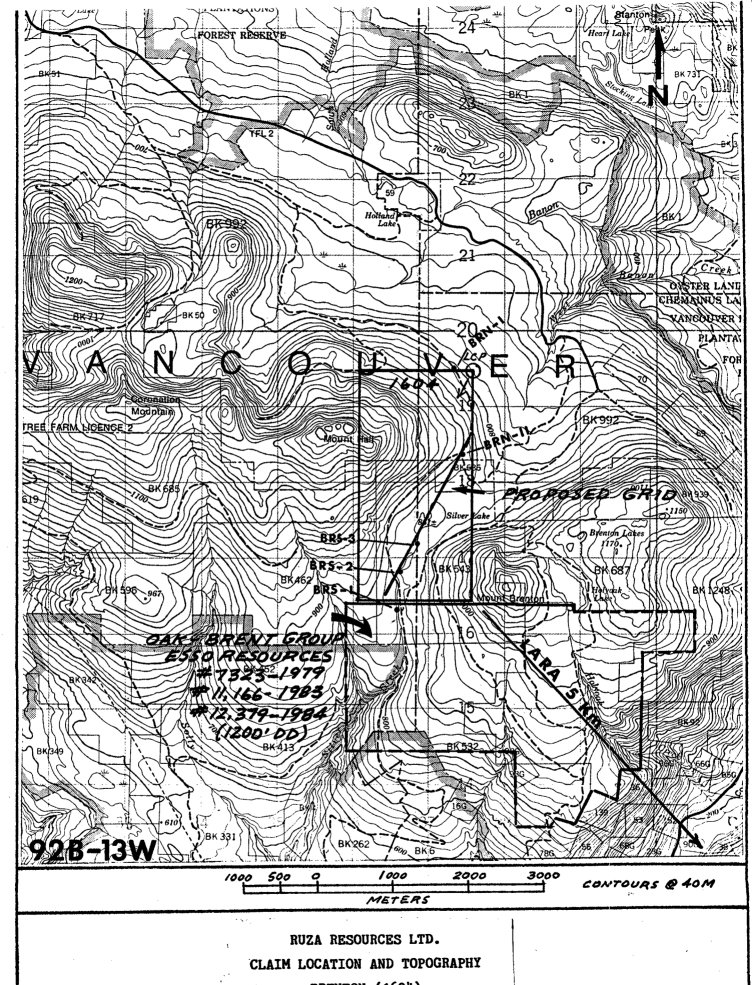
A belt some 100 miles long by 10 miles wide between Duncan and Port Alberni on Vancouver Island, has been solidly staked since late 1985. The staking rush was generated by the discovery of a base-precious metal massive sulphide deposit (Lara) by Laramide Resources/Abermin Corporation (Exhibit 1). Abermin Corporation spent \$1M on drilling in 1986, and plans a further \$1M drill program plus related pre-underground studies for 1987. Numerous other major and junior mining companies are also active in this area, which will be one of the more active exploration areas in British Columbia in 1987 (Exhibit 2).

The Lara deposit is located within the Sicker Volcanic belt which also hosts the Lynx/Myra orebody of Westmin Resources, where production has been ongoing for 20 years. In 1979 Westmin announced a new discovery, the H.W. Deposit with reserves of 15MT at 5.3% Zn, 2.2% Cu, 0.3% Pb, 1.1 opt Ag, and 0.07 opt Au.

A former producer, the Twin J. Mine, at the south end of the belt produced some 300,000 tons grading 6.12% Zn, 1.32% Cu, 0.6% Pb, 2.05 opt Ag, and 0.075 opt Au.

The area is poorly documented geologically and relatively unexplored. Most previous exploration occurred 20 - 30 years ago primarily directed for copper and molybdenum. Minerals acquisition was originally inhibited because mineral rights for a large portion of the area were owned by the Canadian Pacific railway. These rights have since reverted to the Crown.





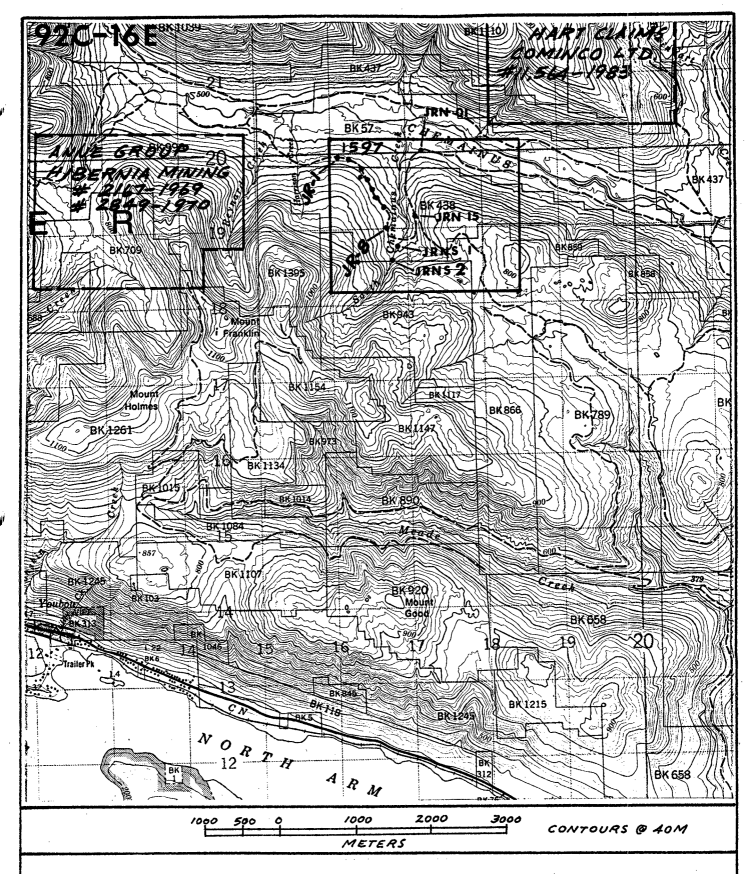
BRENTON (1604)

FIG 3

RUZA RESOURCES LTD.

CLAIM LOCATION AND TOPOGRAPHY

RIDGESTAKE (1778) AND RIDGESTAKE 1 (2524)



RUZA RESOURCES LTD.

CLAIM LOCATION AND TOPOGRAPHY

J.R. 1597

ALSO SHOWS LOCATION OF PROSPECT SAMPLES

#### PROPERTY (Figures 2, 3, 4, and 5)

Details of the claims owned by Ruza Resources Ltd. are as follows:

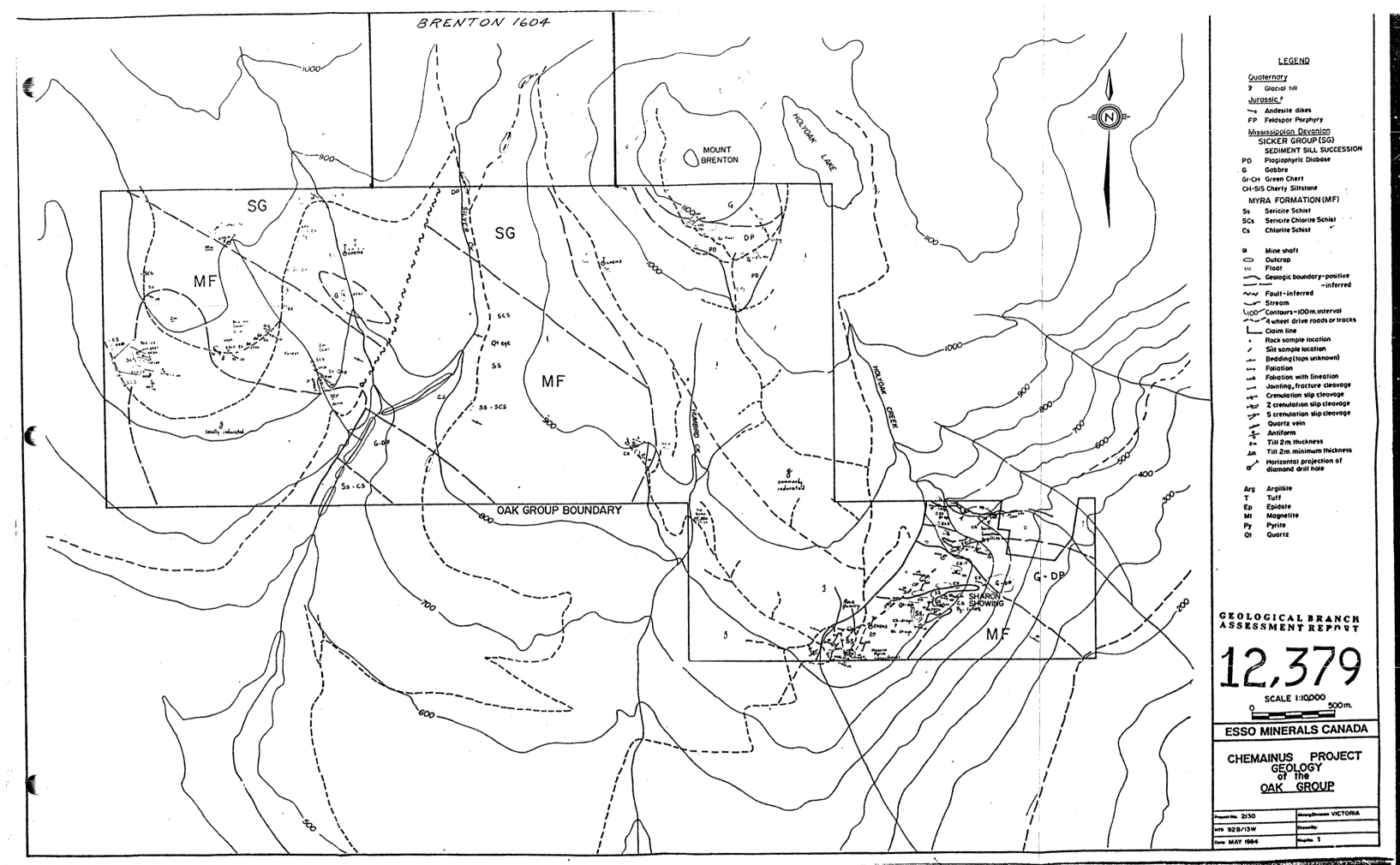
<u>NTS</u>	CLAIM	RECORD NO.	<u>UNITS</u>	RECORD DATE
92B-13W	BRENTON	1604	18	25 NOV. 1985
92B-13W	RIDGESTAKE	1778	6	29 OCT. 1986
92B-13W	RIDGESTAKE 1	2524	12	29 OCT. 1986
92C-16E	J.R.	1597	<u>20</u>	31 OCT. 1985
			56	

The claims are all located within the Victoria Mining Division. There is slight overstaking in the case of the Brenton claim: the west boundary overlaps the adjoining Corn 2. claim by 300M. The net total units are approximately 54 (allowing for the overstaking) amounting to 1350 hectares or 3,336 acres. Assessment work requirements are \$100 per recorded unit for the first three years of tenure, increasing to \$200/unit subsequently.

#### LOCATION AND ACCESS (Figures 1, 3, 4 and 5)

The Brenton, Ridgestake and J.R. claims are located in the Cowichan Lake Land District. The Brenton claim is situated on the east flank of Mount Hall and the west flank of Mount Brenton, 9 km south-southwest of Ladysmith. The Ridgestake claims, 7 km west-northwest of the Brenton claim lie in the headwaters of Bush Creek, 12 km west-southwest of Ladysmith. Access is via the Holyoak forest road, however, this track is in very poor condition and work on the claims would be more efficiently conducted by helicopter supported fly camps. Vancouver Island Helicopters maintains a base some 12 miles north of Ladysmith.

The J.R. claim is readily accessible by industrial logging road that follows the course of the Chemainus River.



#### PHYSICAL RELATIONS (Figures 3, 4 and 5)

All the subject claims lie within the insular mountain belt of British Columbia. This region is one of mild, wet climate supporting dense vegetation. The claims lie at elevations ranging from 600 to 1100 meters above sea level. Much of the encompassed area has been clear-cut with an attendant network of branching haul roads throughout most of the claimed area. Field operations can be conducted for eight or nine months of the calendar year, and yearly, with proper winter support.

General Geology: The Ruza Resources claims are situated within the Paleozoic Age Sicker Group of volcanic and sedimentary formations. Units of this group include:

Buttle Lake Formation: Mid Pennsylvanian to Early Permian limestone with interbedded chert.

Sediment/Sill Unit: Thinly bedded to massive argillite, siltstone, and chert intruded by diabase sills.

Myra Formation: Basic - felsic banded tuff, breccia and flows, minor argillite, siltstone and chert.

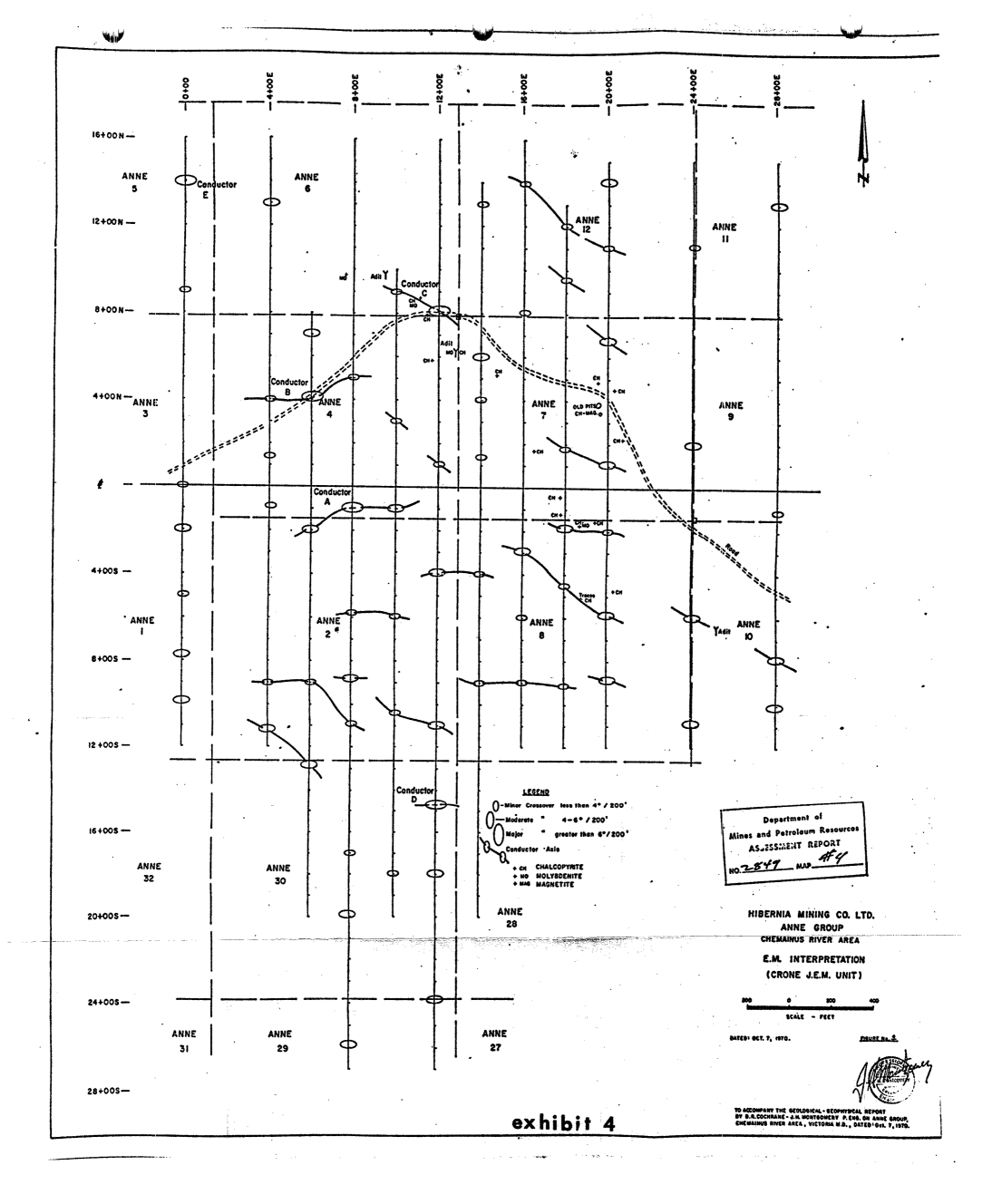
Nitinat Formation: Pillowed or agglomeritic metabasaltic lavas, basic tuffs.

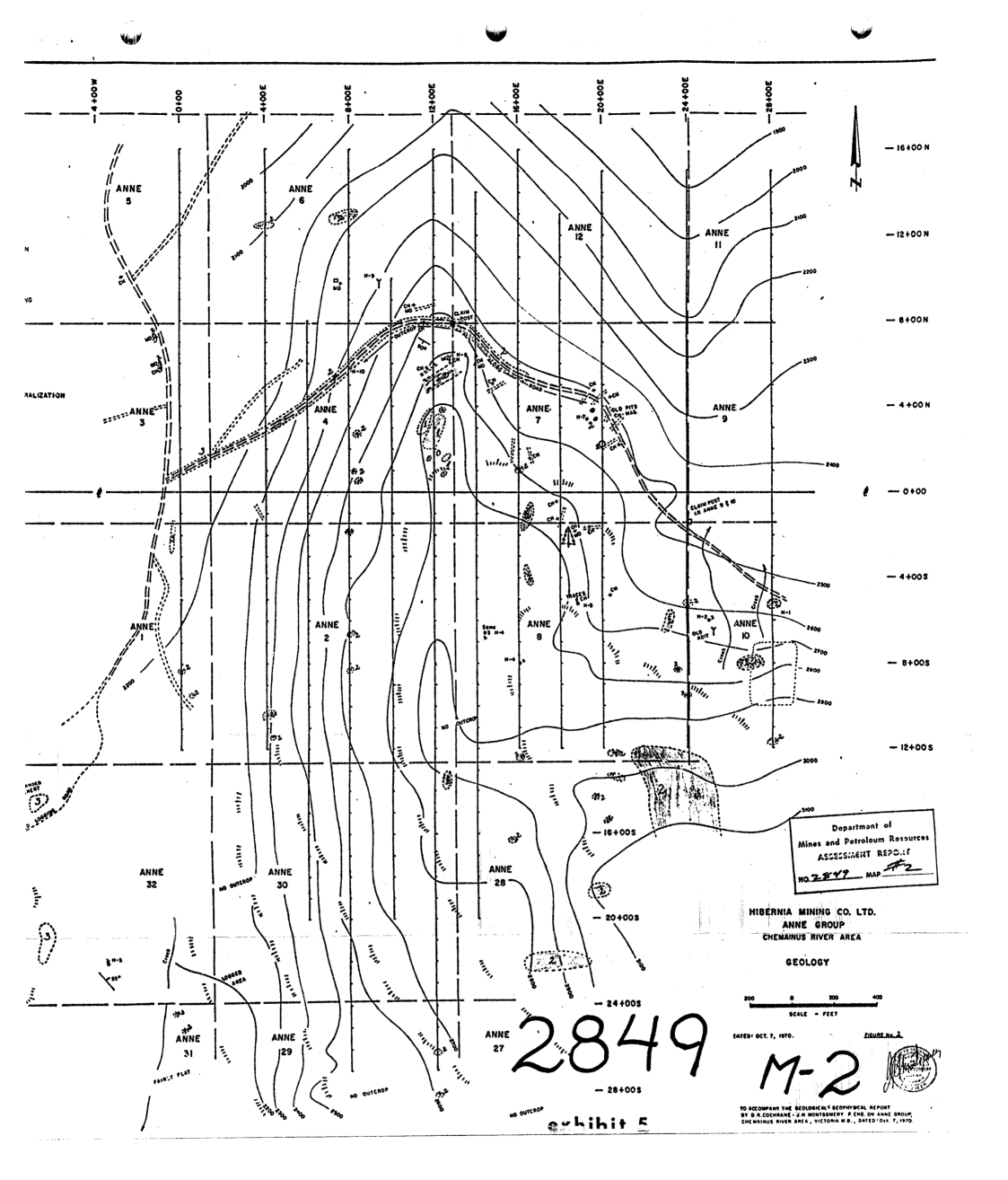
Recent geological mapping of the Cowichan Lake area (Ref. 7) does not include the Ruza Resources properties.

#### PROPERTY GEOLOGY

#### Brenton (Figure 3, Exhibit 3)

Based upon mapping on the Oak Group claims to the south by Esso Minerals (Ref. 3), Mount Brenton is underlain by a gabbro stock which intrudes the sediment-sill unit of the Sicker Volanics. Quartz veins are reportedly present in the gabbro. A northeast trending fault is inferred to occupy approximately the drainage of Silver Creek. Esso found above background levels of Cu, Pb, and Sb in silts on the north boundary of their property, which would be coincident with the south end of the Brenton claim. The above suggests potential for shear zone controlled mineralization.





Silt samples collected by Mr. Ruza from the drainage of Silver Creek (Fig. 3) returned one strongly anomalous, BRS-2, 6350 ppb Au (0.184 oz/t), and one anomalous result, BRS-2, 240 ppb Au (0.006 oz/t Au). A line of soil samples along the logging road returned definitely anomalous values for Cu (1350, 1550, and 1800 ppm Cu) with 2/3 of the former showing anomalous silver values of 3.3 and 3.6 ppm. The location of the above samples with high results coincides markedly with a probable fault zone represented by the base line of the 'proposed grid' (Fig. 3).

#### Ridgestake Claims: (Figure 4)

The nearest recorded assessment work was performed by Esso Minerals on the VV and Ant claims 1.5 km east of the Ridgestake claims in 1979 (Ref. 1). Following ground geophysical work, hole Chem 6 was drilled to test a combined magnetic-EM anomaly. Results of this hole are given as follows:

"Chem No. 6 was drilled to test combined ground magnetic and electromagnetic anomaly. This hole encountered a minor amount of graphitic argillite at bedrock and then passed into a sequence of very siliceous tuffs which have been altered in various degrees by garnet skarnification, including the development of very strongly altered skarn breccia associated with up to 15% sulphides including pyrite, pyrrhotite, minor chalcopyrite and traces of molybdenite."

A ten foot section of this hole from 152 - 162 feet assayed 0.06 opt Ag in association with a weak  $MoS_2$  mineralization. Gold values were low at 0.001 opt Au.

#### J.R. Claim (Figure 5, Exhibits 4, 5, and 7)

Previous work on the Anne Group of Hibernia Mining (1970) located 1.2 km west of J.R., consisted of geochemical and geophysical surveys over old copper showings. There are no records of drilling. The showings are similar to those drilled by Esso on the VV and Ant claims and are described by J.M. Montgomery, P.Eng. as follows:

"Several old pits, adits and trenches expose chalcopyrite, pyrrhotite, molybdenite and magnetite mineralization which is quite impressive in hand specimens. The "showings" appear to be "skarn" type deposits and are

believed to be quite patchy and irregular in shape. Host rocks are predominately tuff and andesite, variously metamorphosed to a silicified-garnetiferous rock."

On the Hart claims, due northeast of the J.R., Cominco Ltd. performed preliminary exploration (Ref. 4) in 1983 oriented towards massive sulphide targets.

The results of this work are summarized as follows:

"The geological survey outlined a suite of volcanic rocks, sediments and intrusive rocks ranging between Permian and Jurassic age. Part of this suite includes units favourable to host polymetallic deposits similar to those in the Twin J (Mt. Sicker) camp and Westmin's Buttle Lake deposits. The geological and geochemical surveys did not outline areas warranting followup."

Based upon the review of assessment data, it appears that skarn-type sulphide mineralization favors tuffaceous volcanic stratigraphy along the south side of the Chemainus River.

#### Results of Prospector's Samples (Figure 5, Exhibit 6)

A series of eight rock samples were collected by Mr. J. Ruza in October 1986. Of the eight samples, values ranged from a low of 0.08% Cu to a high of 3.48% Cu, while four out of eight samples assayed better than 1% Cu. Values for Zn, Ag, and Au were negligible.

While precious metals content is low, the magnitudes of the copper values definitely warrants follow-up.

Geochemical sampling in the central part of the J.R. claim produced some highly interesting results. Soil sample JRN-14 returned 330 ppb Au (0.009 oz/t Au), while silt samples returned:

JRN-1 1,400 ppb Au - 0.04 oz/t Au

JRN-2 10,000 ppb Au - 0.290 oz/t Au



## **Chemex Labs Ltd.**

212 Brooksbank Ave. North Vancouver, B.C. Canada V7J 2C1

(604) 984-0221

Phone: Telex:

043-52597

Analytical Chemists

Geochemists

Registered Assayers

CERTIFICATE OF ASSAY

TO : RUZA RESOURCES LTD.

STE. 503

503 - 145 W. KEITH RD. NORTH VANCOUVER. B.C.

**V7M 1L1** 

CERT. # : A8620877-001-A

INVOICE # 18620877

DATE : 27-NOV-86

P.O. #

: NONE

1597

Sample	Prep	Cu	Zn	Ag FA	Au FA		
description	code	* %	%	OZ/T	oz/T		
J.R. 1	207	0.93	0.02	0.20	0.002	~-	
J.R. 2	207	2.00	<0.01	0.23	0.002		
J.R. 3	207	0.79	<0.01	0.14	0.011		
J.R. 4	207	1.30	0.12	0.14	0.004		
J.R. 5	207	0.19	0.01	0.09	<0.002		
J.R. 6	207	1-44	0.01	0.28	<0.002		
J.R. 7	207	3.48	0.02	0.90	<0.002		
J.R. 8	207	0.08	<0.01	0.03	0.008	•	

ROCK

Registered Assayer. Province of British Columbia

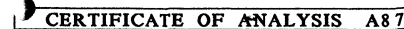
exhibit 6

JR1597



Analytical Chemists • Geochemists • Registered Assayers 212 BROOKSBANK AVE., NORTH VANCOUVER, BRITISH COLUMBIA, CANADA V7J-2C1

PHONE (604) 984-0221



To: RUZA RESOURCES LTD. STE. 503
503 - 145 W. KEITH RD.
NORTH VANCOUVER, B.C.
V7M 1L1 \*Page No. : 1 Tot. Pages: 1 Date :13-FEB-87

Invoice #: I-8710827 P.O. # NONE

Project : Comments:

SAMPLE DESCRIPTION	PREP CODE	Cu ppm	Zn ppm	Ag ppm Aqua R	Au ppb FA+AA			•			
BRN 01 BRN 02 BRN 03 BRN 04 BRN 05	201 201 201 201 201	1800 48 27 47 103	184 116 71 113 130	0.6	< 5		BREN	TON (s	oils)		
BRN 06 BRN 07 BRN 08 BRN 09 BRN 10	201 201 201 201	38 23 66 30 1350	160	0.1	1 1						
BRN 11 JRN 01 JRN 02 JRN 03 JRN 04	201 201 201 201 201	1550 40 110 40 65	90 130 130	0 · 6 0 · 9 0 · 4	20						
JRN 05 JRN 06 JRN 07 JRN 08 JRN 09	201 201 201 201 201	3 2 8 2 2 6 2 5 3 4	60 206 45 60 100	0.1 1.5 0.2	<pre></pre>	,	JR (s	oils)			
JRN 10 JRN 11 JRN 12 JRN 13 JRN 14	201 201 201 201 201	33 1350 69 198 66	50	2 · 2 0 · 1 0 · 1	60 5 < 5 < 5 330						
JRN 15 BR SILT #1 BR SILT #2 BR SILT #3 SILT JRN 1	201 201 201 201	4 4 3 7 4 1 2 1	65 50 48	0 . 1 0 . 1 0 . 1	< 5			ON (sil	ts)		
SILT JRN 2	201	2 1		<u> </u>	11		JR (si	ts)			
										) B	

CERTIFICATION : .

These results form a rough cluster slightly south of the claim center and 400 meters north of the south claim boundary. The probability is very good that the source, or a portion thereof, of these values lies within the J.R. claim.

#### **CONCLUSIONS**

Ruza Resources Ltd. has by staking, acquired a relatively good land position in the Sicker Volcanic belt. The terrain is rugged and thickly vegetated and has seen little exploration because of these factors. Prior to 1980, most previous work was directed at porphyry-type Cu-Mo targets. There is no record of any activity on the claims herein described. The three claim blocks are considered to have potential for massive sulphide, skarn, and vein/shear zone sulphide/precious metals deposits.

The high gold geochemical values located on the Brenton and J.R. claims mandate that further work be undertaken to locate and test the bedrock source(s). The Ridgestake claims are very favorably located geologically and require detailed prospecting to more fully assess their potential.

#### RECOMMENDATIONS

To determine value of the properties, the undernoted program is proposed. As the area is rugged, but well served by secondary logging roads through numerous clear-cut areas, a program of basic propecting and mapping is the preferred method of operation. Identified showings would be covered by 'mini-grids' to determine extensions and subjected to hand or mechanical trenching. A minimum drill allowance is proposed for Phase I as this is the most effective way to evaluate identified showings. Field work should be performed sequentially, so that assay results from the first project are available, at the time field work is complete on project 3.

The initial drilling allowance would be expended on the showing or showings having the most promise. Evaluation of the preliminary drill results by independent engineering authority would then determine if an expanded Phase II drill program is warranted. Specific recommendations are:

#### **Brenton**

- (1) Basic prospecting, mapping, and seep sampling;
- (2) Grid establishment (per Fig. 3) soil sampling for Au and VLF survey.
- (3) Trenching, 'peek hole' drilling as appropriate.

#### Ridgestake/J.R.

- (1) Basic prospecting, mapping and seep sampling.
- (2) Mini gridding, VLF survey, tight spaced soil, geochemical survey.
- (3) Trenching, 'peek hole' drilling as appropriate.

#### **BUDGET** Phase I 3,000 Pre-field logistics and photogrammetric map preparation. 4,000 Road clean-up allowance. Geologist and assistant (one month). 8,000 3,500 Prospector (one month). 2,500 Charter flying (helicopter). 1,500 Line cutting 5 km (Brenton claim) at \$300/km incl. 10,000 Assaying rocks, soils, silts for Cu, Pb, Zn, Ag, Au, plus allowance for other elements. Room, board and camp costs. 5,000 10,000 Trenching allowance (hand/mechanical). 4 x 4 rental and operations. 2,000 Instrument rentals (VLF). 1,000 'Peek Hole' drill allowance, 1,000 feet at \$30 per foot inclusive. 30,000 Engineering and supervision. 5,000 Total - Phase I \$ 85,500 Phase II - Expanded drilling. \$ 90,000 3,000 feet drilling at \$30 per foot inclusive contract rate. 5,000 Drill site preparation and clean-up. 5,000 Assaying. Supervision and reporting. 10,000 \$110,000 Total - Phase II Recapitulation

\$ 85,500

110,000

\$195,500

Phase II

**GRAND TOTAL** 

Prepared by:

Herb Wahl, P.Eng. B.C. 20 February, 1987

#### REFERENCES

- 1. Assessment Report No. 7323, Diamond Drill Hole Report for Holes Chem No. 1 to 6 on the Brent 1, QQ1, Oak 2 and 3 and VV claims by Esso Minerals, Canada, July 1979.
- 2. Assessment Report No. 11,166, HLEM and Magnetometer Survey of Brent 1
  M.C. by Esso Resources Canada Ltd., April 14, 1983.
- 3. Assessment Report No. 12,379, Geological and Geochemical Report on the Oak Group, by Esso Resources Canada Ltd., June 1, 1984.
- 4. Assessment Report No. 11,564, Geology and Geochemistry of the Hart Mineral Claims, by Cominco Ltd., December 15, 1983.
- 5. Assessment Report No. 2167, Geochemical Report, Anne Mineral Claims by Hibernia Mining Co. Ltd., November 6, 1969.
- 6. Assessment Report No. 2849, Geological and Geophysical Report on Anne Group of Mineral Claims, by Hibernia Mining Co. Ltd., October 7, 1970.
- 7. Open File 1987-2, Geology of the Cowichan Lake Area, Vancouver Island (92C/16) by B.C. Department of Mines.

#### **CERTIFICATION**

#### This is to certify that:

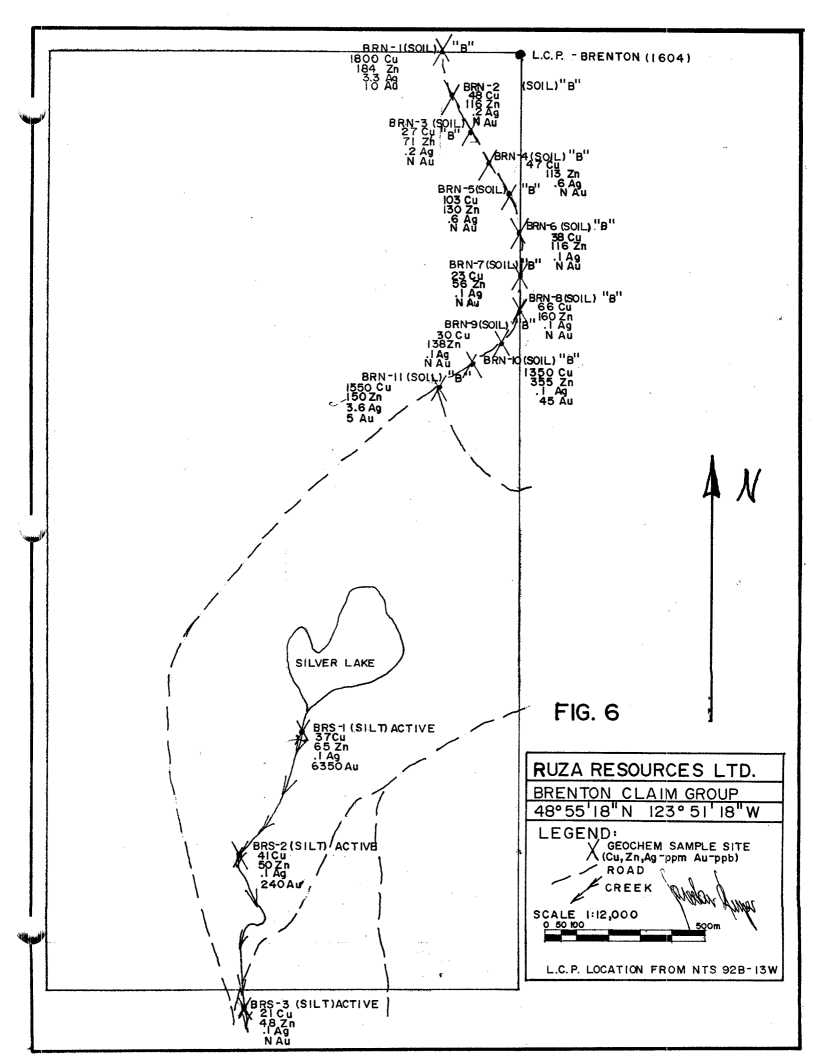
- 1. I, Herbert J. Wahl, am a resident of British Columbia and live at R.R. #4, Gower Point Road, Gibsons, B.C. VON 1V0.
- 2. I am a graduate of Dartmouth College, Hanover, New Hampshire, with the Degree of Bachelor of Arts with Honours in Geology (1957).
- 3. I am a member of the Association of Professional Engineers of British Columbia and have practised my profession continuously from 1961 to the present.
- 4. I have not, directly or indirectly, received or expect to receive any interest, direct or indirect, in the property of Ruza Resources Ltd. or, of any associate or beneficially own, directly or indirectly, any securities that may be issued in the future using the Claims described herein as principal object.
- 5. This report is based upon a personal field examination and data in the assessment files of the B.C. Department of Mines, which I judge to be accurate within the limitations of any technology employed.
- 6. Consent is given to submit this report as herein presented to the Vancouver Stock Exchange and Superintendent of Brokers in support of a Statement of Material Facts or Prospectus.

Herb Wahl, P.Eng., B.C.

20 February, 1987

AMMENDMENT

Figure 6-Sample types and locations
Itemized Cost Statement



#### ITEMIZED COST STATEMENT

WAGES:
H.Wahl 8 & 9 February 1987
J.Ruza 25- 27 November 1986

\$600 750

ANALYSES:

14 Samples @ 15

210

REPORT PREPARATION:

H.Wahl

2500

TOTAL

\$4060

foreston grade