PROPERTY FILE D.

THIS PROSPECTUS CONSTITUTES A PUBLIC OFFERING OF THESE SECURITIES ONLY IN THOSE JURISDICTIONS WHERE THEY MAY BE LAWFULLY OFFERED FOR SALE AND THEREIN ONLY BY PERSONS PERMITTED TO SELL SUCH SECURITIES.

NO SECURITIES COMMISSION OR SIMILAR AUTHORITY IN CANADA HAS IN ANY WAY PASSED UPON THE MERITS OF THE SECURITIES OFFERED TEREBUNDER AND ANY REPRESENTATION TO THE CONTRARY IS AN OFFENCE.

blic Offering

103P 105

CORNING RESOURCES LTD.

202 - 888 Burrard Street

Vancouver, British Columbia, V6Z 1X9 (the "Issuer")

700,000 COMMON SHARES

Price to Public ⁽¹⁾	Commission (2)	Net Proceeds to be Received by Issuer (3)
 \$0.33	\$0.03	\$0.30
 \$231,000	\$21,000	\$210,000

of the securities offered hereby was determined by negotiation between the Issuer and the Agents, its will also be granted Brokers' Warrants as described under the heading "Plan of Distribution", eduction of the costs of the Offering estimated to be \$20,000,00.

S NO MARKET THROUGH WHICH THESE SECURITIES MAY BE SOLD.

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THE VANCOUVER STOCK EXCHANGE HAS CONDITIONALLY LISTED THE SECURITIES BEING OFFERED PURSUANT TO THIS PROSPECTUS. LISTING IS SUBJECT TO THE ISSUER FULFILLING THE LISTING REQUIREMENTS OF THE EXCHANGE ON OR BEFORE MARCH 2, 1989, INCLUDING PRESCRIBED DISTRIBUTION AND FINANCIAL REQUIREMENTS.

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THIS PROSPECTUS ALSO QUALIFIES THE ISSUANCE OF THE BROKERS' WARRANTS. THE AGENTS MAY SELL ANY SHARES ACQUIRED ON THE EXERCISE OF THE BROKERS' WARRANTS AT THE MARKET PRICE AT THE TIME OF SALE PURSUANT TO THE PROVISIONS OF THE SECURITIES ACT AND REGULATIONS WITHOUT ANY FURTHER QUALIFICATION. REFERENCE SHOULD BE MADE TO THE SECTION CAPTIONED "ADDITIONAL OFFERING" ON PAGE 3 HEREIN.

THE ISSUE PRICE TO THE PUBLIC PER COMMON SHARE EXCEEDS THE NET TANGIBLE BOOK VALUE PER COMMON SHARE AT DECEMBER 31, 1987 BY \$0.1531, REPRESENTING A DILUTION OF 46.39% AFTER GIVING EFFECT TO THIS OFFERING. REFERENCE IS MADE TO THE HEADINGS "RISK FACTORS" AND "DILUTION" ON PAGES 9 AND 10 HEREIN.

WE, AS AGENTS, CONDITIONALLY OFFER 700,000 COMMON SHARES SUBJECT TO PRIOR SALE, IF, AS AND WHEN ISSUED BY THE ISSUER AND ACCEPTED BY US IN ACCORDANCE WITH THE CONDITIONS CONTAINED IN THE AGENCY AGREEMENT REFERRED TO UNDER THE SECTION CAPTIONED "PLAN OF DISTRIBUTION" ON PAGE 1 OF THIS PROSPECTUS, SUBJECT TO OFFERING AND TO APPROVAL OF ALL LEGAL MATTERS ON BEHALF OF THE ISSUER BY HOLMES GREENSLADE, BARRISTERS AND SOLICITORS, VANCOUVER, BRITISH COLUMBIA.

AGENTS:

Pacific International Securities Inc.

1500 - 700 West Georgia Street Vancouver, B.C., V7Y IGI Brink Hudson & Lefever Ltd. 1500 - 666 Burrard Street Vancouver, B.C., V6C 3C4

EFFECTIVE DATE: September 2, 1988

DESCRIPTION OF BUSINESS OF THE ISSUER

The principal business of the Issuer is the acquisition, exploration and development of natural resource properties of merit, particularly the properties described herein. The properties described herein are in the exploration and development stage only and are without a known body of commercial ore. The Issuer intends to seek and acquire additional properties it considers worthy of exploration and development.

The Property

High Grade Property,
Skeena Mining Division, British Columbia (the "Property")

The Property comprises 13 contiguous reverted crown grants ("RCG'S") and 11 located mineral claims (145 units). The Property is recorded as follows:

Claim Name	Units	Record Number	Lot Number	Record Date
		•		
New Strike	Reverted	5425	4751	July 11/86
Prince George	Crown Grants	5426	4752	""
Ruth	"	5427	4753	11
Ellen	11	5428	4754	11
Black Bear	**	5429	4755	11
Vivian	••	5430	4756	"
Black Bear No.1	**	5431	4757	11
Carrie	••	5432	4758	11
Castle Hill	41	5433	4759	11
W. Fr.	**	5434	4760	11
Albert		5435	4761	11
Highgrade No.1	••	5436	5068	11
Highgrade No.2	"	5437	5069	"
Findhorn	20	6289(7)		July 24/87
Marmot Pass	20	6290(7)		"
Panorama	20	6291(7)		11
Marco	20	6297(7)		**
Pat I	2	6370(9)		Sept.24/87
Pat II	3	6371(9)		" "
Pat III	8	6372(9)		11
Pat IV	12	6373(9)		"
Pat V	16	6374(9)		**
Pat VI	4	6375(9)		11
Pat VII	20	6376(9)		**

The Property is located at the head of the south fork of the Marmot River, approximately ten (10) kilometers from Tidewater and some eighteen (18) kilometers south-east of Stewart, B.C. Access to the Property is by helicopter from Stewart, B.C.

The Issuer has received an engineering report dated December 2, 1987 prepared by J. Paul Sorbara, M.Sc., FGAC, and Robert R. Arnold,

M.Sc., P. Geol., FGAC, of J.P. Sorbara & Associates, of 6703 Nicholson Road, Delta, B.C. (the "Engineering Report"), a copy of which is attached to and forms a part of this Prospectus.

History

According to the Engineering Report, in 1917, gold and silver-bearing quartz vein structures were discovered at the headwaters of the South Fork of the Marmot River. By 1921, the Ellen, Ruth, Vivian, Carrie, Black Bear, Black Bear No.1 and Castle Hill claims (the "Washington Group") were recorded and under development. In 1921, E. R. Lundvall of Hyder, Alaska drove a tunnel of some eighty feet into the No. 1 zone. In 1923, this crosscut tunnel was deepened and extended over 100 feet to the northeast. The tunnel was lengthened to 240 feet in 1926.

In 1927, the Highgrade claims No. 1 and 2, were added to the Property. Quartz vein structures with widths of up to twelve feet, carrying "abundant pyrite with coarse amounts of galena, chalcopyrite and sphalerite" were reported. Reports of the B.C. Minister of Mines (1926, 1927) mentioned free gold contained in the vuggy and oxidized parts of the vein.

Mineralization noted on the Highgrade No. 1 and 2 claims is contained within auriferous sulfides associated with quartz - carbonate veins. In the 1921 Minister of Mines Report, the upper vein is described as occurring along the contact of a small sedimentary belt contained within the volcanic rock.

Marmot River Gold Mines Limited acquired title in late 1927 and continued underground work. Three tunnels were driven on the No. 1, 2, and 3 vein zones. By the end of 1927 the No. 1 tunnel was reported to be 370 feet in length and the No. 3 tunnel 198 feet in length.

Most of the claims comprising the Property had been crown granted by the end of the year 1929.

Geology

According to the Engineering Report, Geological Survey of Canada mapping indicates that the area of the Property is underlain by rocks of the Lower Jurassic Unuk River Formation, the Middle Jurassic Salmon River Formation and by Eocene (or older) Coast Plutonic Complex.

<u>Prior Exploration</u>

In September of 1987, an engineering program was conducted on the Property by Hi-Tec Resource Management Limited under the direction of geologist L. Johnson, including mapping, prospecting and sampling. A geochemical sampling program carried out on the Property emphasized rock sampling and to a lesser extent soil sampling. A total of 276 rock samples and 22 soil samples were collected from areas on the Property and three zones of anomalous gold and silver were detected. All of the samples were submitted to Min-Fn Laboratories Ltd., in

North Vancouver, B.C. and analized for arsenic, antimony, copper, lead, zinc and silver by the Induced Coupled Plasma method. Gold was determined by the Fire Assay method.

Recommendations

The Engineering Report states that in order to fully evaluate the mineral and economic potential of the Property, further exploration is warranted and should consist of a two phase program.

The Engineering Report recommends that Phase I consist of a geologica survey (VLF-EM and Magnetometer) to define diamond drilling targets followed by an initial drilling program carried out over the bese geophysical anomalies to define the sources and extent of the anomalies. Prospecting along strike of the known mineralized veins should take place at the same time.

Dependant upon positive results from the Phase I exploration program, a systematic diamond drilling program is recommended in the Engineering Report to define the geometry and grade characteristics of any identified mineralization.

The Issuer has accepted the recommendations contained in the Engineering Report and intends to reserve \$121,750.00 of the proceeds raised pursuant to the Prospectus for the estimated cost of Phase I of the exploration program to be carried out on the Property.

As of the date of this Prospectus, the Issuer has expended \$91,530 on the Property, \$51,103 of which represents exploration expenses, \$30,000 of which represents acquisition costs and the balance of \$10,427 was expended on administration. There is no plant or equipment located on or under the Property and the Property is without a known body of commercial ore.

No director, officer, insider or promoter of the Issuer has any interest in any mineral properties located contiguously to the Property.

RISK FACTORS

The securities offered hereby are considered speculative investments due to the nature of the Issuer's business and the present stage of its development and are subject to a number of risk factors. A prospective investor should consider carefully the risk factors set out below.

Mineral exploration and development involves significant risk and the rewards can be substantial if an ore body is discovered. Few properties which are explored are ultimately developed into producing mines. There are no known ore reserves on the Issuer's property at this time and there are no assurances that expenditures to be made by the Issuer will result in any discoveries of commercial bodies of ore. The commercial viability of mineral deposits depends on a number of factors, some of which are the particular attributes of the deposit, such as size, grade and proximity to infrastructure, as well as metal

REPORT ON THE HIGH GRADE PROPERTY

STEWART AREA

NTS 103-P/13

For

CORNING RESOURCES LTD. c/o 1700 - 401 West Georgia Street Vancouver, British Columbia V6B 5A1

Ву

J. PAUL SORBARA, M.Sc., FGAC. and ROBERT R. ARNOLD, M.Sc., P.Geol., FGAC.

J.P. Sorbara & Associates 6703 Nicholson Road Delta, B.C. V4E 2T2

DECEMBER 2, 1987

J.P. Sorbara & Associates

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SUMMARY

The High Grade Property lies about 18 kilometers southwest of the town of Stewart, British Columbia.

The property is underlain by the Lower Jurassic Unuk River Formation, the Middle Jurassic Salmon River Formation and the Eocene (or older) Hyder Pluton. The Unuk River Formation and the Salmon River Formation host most of the economic mineral occurences and deposits in the Stewart area, as the Dunwell, Big Missouri, Silverado, Silbak Premier, Esperanza, and Properity-Porter Idaho which is located only 9 kilometers north of the subject property.

Past exploration work on the High Grade property started in the early 1920's by the discovery of auriferous sulphide mineralized vein at the headwaters of the South Fork of the Marmot River. Three adits were driven on the No. 1, 2 and 3 vein zones. Resampling in 1987 of the adit No. 1, 2 and 3 vein zones.

An exploration program designed to test the potential of the Corning Resources Ltd. High Grade Property for hosting precious metal deposits is warranted and highly recommended by both writers.

1.0 INTRODUCTION

This summary and evaluation of the High Grade Property is done at the request of Mr. Ross King, on behalf of Corning Resources Limited. The main purpose of the present report is to evaluate the precious metal potential of the property and to propose an exploration program designed to test this potential.

This report is based on a review of public and private reports pertaining to the area, recent exploration activities on the property, government geological and topographical maps and claim data from the mining recorder's office. The writers were not able to visit the property due to snow cover at the time of writing.

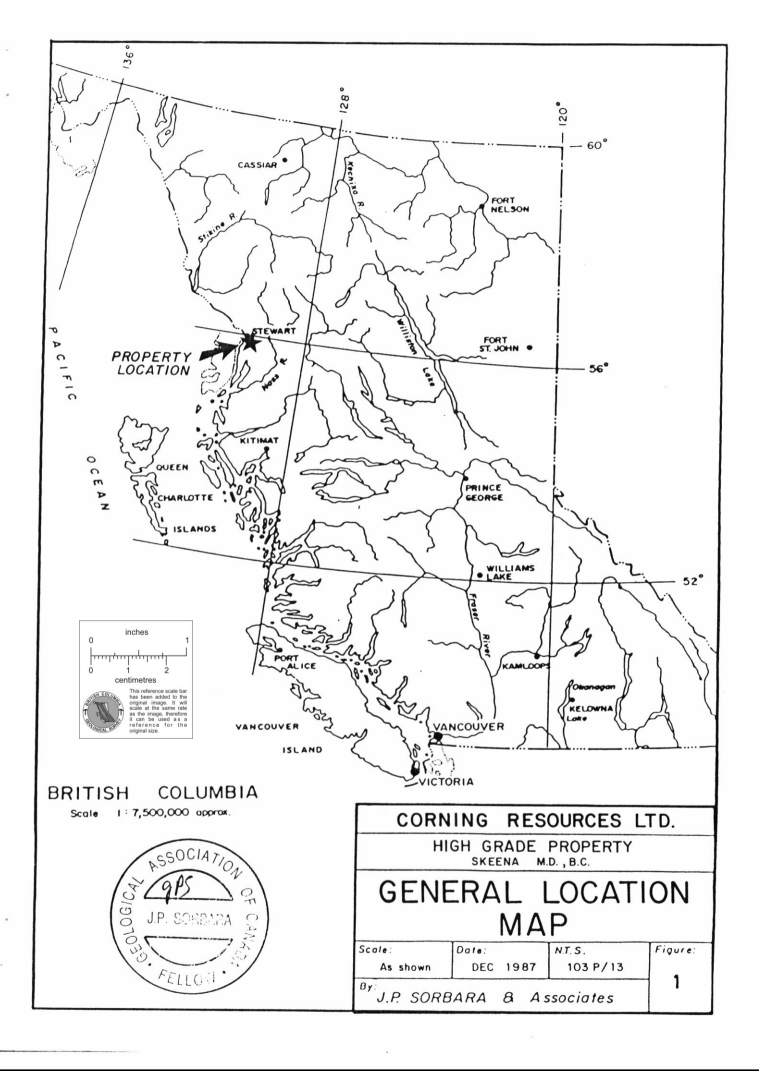
1.1 Location and Access

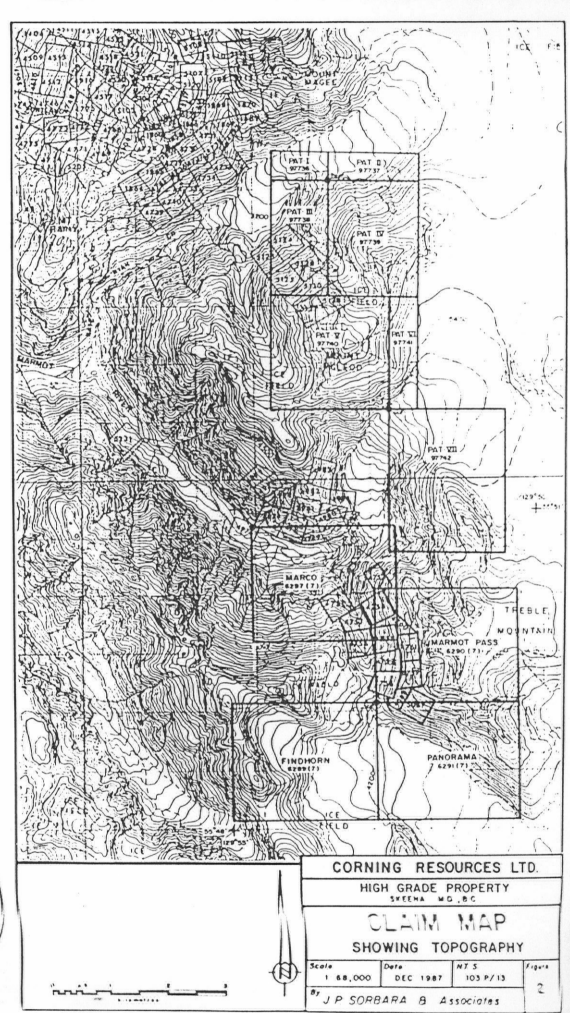
The High Grade mineral claim is located approximately 18 kilometers southeast of Stewart, British Columbia. The property lies on NTS Map Sheet 103 - P / 13 and is centered at latitude 55 degrees 49' 40" North and longitude 129 degrees 52' 40" West. Access is by helicopter from Stewart.

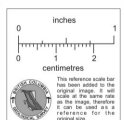
1.2 Property and Ownership

The Corning Resources Limited property consists of 13 contiguous Reverted Crown Grants and 11 located Mineral Claims (totalling 145 units) situated some 18 kilometers southeast of Stewart, B.C., within the Skeena Mining Division (See Figure 2).

Four of the claims, the Marco, Findhorn, Panorama, and Marmot Pass were originally staked by Mr. M. Romero on July 4, 1987 and were recorded at the Stewart mining recorder's office on July 24, 1987. The Pat I to Pat VII Located Mineral Claims were staked by Mr. L. Johnson on September 19, 1987 and recorded in Stewart on September 24, 1987. The former owner of the 13 Reverted Crown Grants was Mr. J.V. Forester who aguired this ground on July 11, 1986. The









beneficial owner of the located mineral claims and the reverted crown grants is Corning Resources Limited.

A list of pertinent claims and reverted crown grants data is given below:

CLAIM	UNITS	RECORD No.	LOT No.	RECORD DATE
New Strike	Reverted	5425	4751	July 11/86
Prince George	Crown	5426	4752	July 11/86
<pre> ∠Ruth .</pre>	Grants	5427	4753	July 11/86
∕Éllen	Ħ	5428	4754	July 11/86
Black Bear	11	5429	4755	July 11/86
Vivian	*1	5430	4756	July 11/86
/Black Bear No.1	11	5431	4757	July 11/86
Carrie	. 11	5432	4758	July 11/86
∕Castle Hill	11	5433	4759	July 11/86
W. Fr.	11	5434	4760	July 11/86
Albert	11	5435	4761	July 11/86
Highgrade No.1	11	5436	4768	July 11/86
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Panorama	20	6291 (7)		July 24/87
Marco	20	6297 (7)		July 24/87
Pat 1	2 3	6370 (9)		Sept. 24/87
Pat 2	3	6371 (9)		Sept. 24/87
Pat 3	8	6372 (9)		Sept. 24/87
Pat 4	12	6373 (9).		Sept. 24/87
Pat 5	16	6374 (9)		Sept. 24/87
Pat 6	4	6375 (9)		Sept. 24/87
Pat 7	20	6376 (9)		Sept. 24/87

The entire property is shown on the Mineral Claim Map $103-P\ /\ 13\ W$, and on Figure 2 of this report.

1.3 Physiography

Local topographic relief is very steep with abundant cliffs, talus slopes, ice pucks and deep gullies. Elevation within the property ranges from 1200 meters to 2120 meters above sea level. The claims lie above the tree line and are bordered to the south by an extensive ice-field. High elevation and the presence of nearby glaciers render the climate generally cold and windy. Winter snow fall is abundant and the snow usually remains on the ground until June and returns in late October.

2.0 HISTORY AND PREVIOUS WORK

A clear and concise history of the exploration in the Stewart region, and in the area of the subject property itself, is taken from Johnson, 1987:

"The importance of the Stewart Camp has been relatively significant to British Columbia's economy in the past and should continue so in the future. The exploration and development of the Premier, Granduc, Anyox, Alice Arm, Properity-Porter Idaho, Big Missouri and other mine areas has served to focus attention on the whole Stewart Camp, which is one of the most mineralized and productive parts of B.C.

Mining and prospecting have been the prime activities and nourishment of the Stewart-Hyder population since prospectors first invaded the area in 1898 in search of placer gold and the history of the Stewart area is entirely tied to the mineral industry.

Collectively, the various mines have produced substantial quatities of ore and made Stewart one of the major gold-silver districts in British Columbia.

In 1917, gold and silver-bearing quartz vein structures were discovered at the headwaters of the South Fork of the Marmot River by E.R. Lundvall of Hyder, Alaska. By 1921, the Ellen, Ruth, Vivian, Carrie, Black Bear, Black Bear No. 1 and Castle Hill claims (the Washington Group) were recorded and under development. Washington Group was owned by Messrs Lundvall, Donald, Woods and Newey. In 1921, Lundvall drove a tunnel of some 80 feet into the No. 1 zone. In 1923, this crosscut tunnel was deepened and extended over 100 feet to the northeast. The tunnel was lengthened to 240 feet in 1926.

In 1927, the Highgrade claims NO. 1 and 2, part of a group owned by H. Ficklin and W. Harner, were added to the property. Quartz vein structures with widths of up to twelve feet, carrying "abundant pyrite with coarse amounts of galena, chalcopyrite and sphalerite" were reported. Reports of the B.C. Minister of Mines (1926, 1927) mention free gold contained in the vuggy and oxidized parts of the vein.

Mineralization noted on the High Grade No. 1 and 2 claims is contained within auriferous sulphides associated with quartz-carbonate veins. In the 1926 Minister of Mines Report, the upper vein is described as occuring along the contact of a small sedimentary belt contained within the volcanic rock.

[...] Marmot River Gold Mines Limited aquired title in late 1927 and continued underground work. Three tunnels were driven on the NO. 1, 2 and 3 vein zones. By the end of 1927 the No. 1 tunnel was reported to be 370 feet in length and the No. 3 tunnel 198 feet in length.

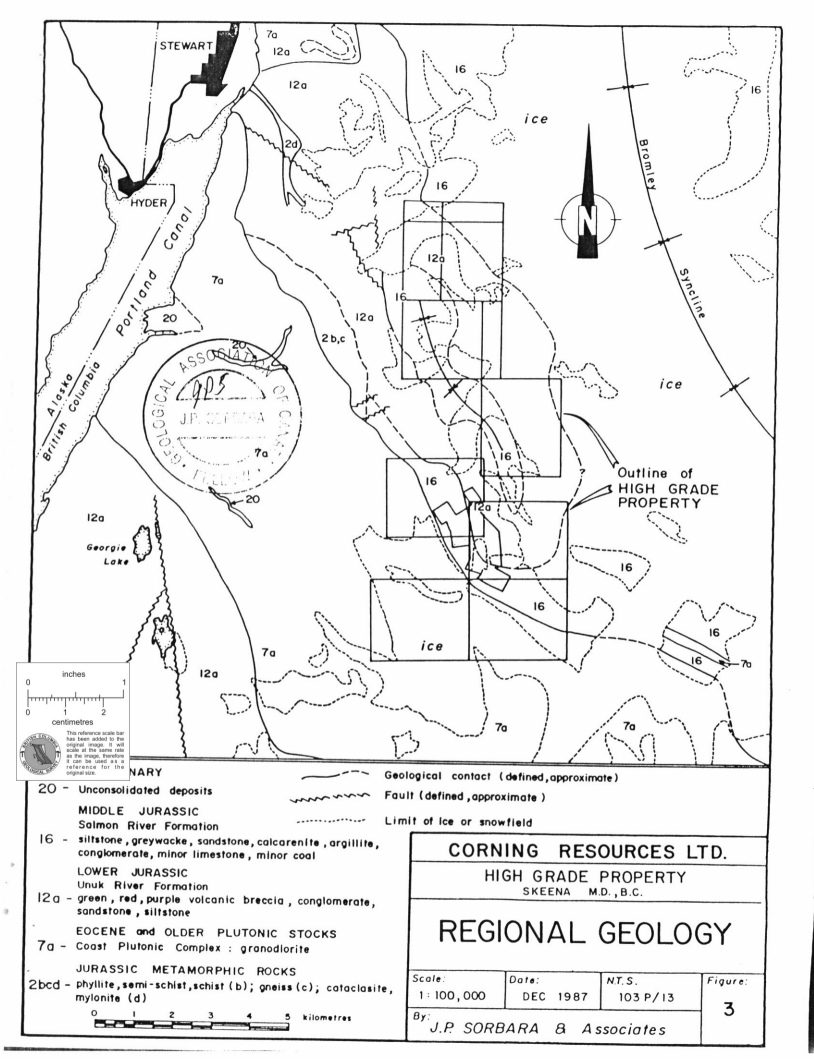
Most of the claims had been crown granted by the end of the year 1929."

In September 1987, a geological mapping and geochemical sampling program was carried out on the property by Hi-Tec Resource Management Limited under the direction of geologist L. Johnson. A total of 276 rock samples and 22 soil samples were collected during the survey and three zones gold and silver were detected. Additional exploration work, consisting of underground mapping, chip sampling, trenching and diamond drilling, was recommended. The results of this program are discussed under property geology.

3.0 GEOLOGY

3.1 Regional Geology and Mineralization

The Stewart Complex emcompasses two main elements of northwestern British Columbia. It is adjacent to the eastern margin of The Main Coast Crystalline Belt and is on the western edge of the Bowser Basin. The abundance of mineral deposits and occurences is one of the prime features of the Stewart Complex which attracted the mining industry since the early 1900's.



The oldest rocks in the area consist of the Lower to Middle jurassic Hazelton assemblages mainly composed of epiclastic rocks. These epiclastics are well bedded conglomerates with intercalated breccias and sandstones. Siltstones, minor tuffs and limestones are also present.

Middle to Upper Jurassic Bowser Assemblage rocks in the area unconformably overlie the Hazelton formation and occur generally as isolated remnants along the ridge tops. Rocks vary from greywacke, argillite, chert pebble conglomerate and minor limestone, volcanic sandstone and breccia.

The Hyder Pluton, which probably represents a satellite of the main Coast Crystalline Batholith, occurs in the claim area. This intrusive consists of a porphyritic quartz monzonite to granodiorite containing either black biotite or brown hornblende.

Precious metal mineralization associated with pyrite along sheared and silicified zones has been related to this intrusive.

Vein deposits represent the largest class of mineral deposit in the Stewart Complex, and veins such as those in the Silbak Premier Mine have contributed more than 90% of

the total gold and silver mined in the area. Principal examples of vein deposits are the Big Missouri, Dunwell, Silverado, Prosperity-Porter Idaho, Esperanza and the Silbak Premier mines. The Silbak Premier gold-silver deposit hosts a series of complex quartz-carbonate-sulphide replacement veins. Two models for genesis of this mine have been developed. Westmin Resources proposes a stratabound massive sulphide model on the basis of sediments comformable to underlying volcanic rocks, all at a sharp angle surrounding country rock. This model requires a heat source plus sediments overlying the volcanics to provide the trap criteria which fits with the local geological setting of the deposit. On the other hand, Aldrick proposes an epithermal model; however evidence for this model is not as strong.

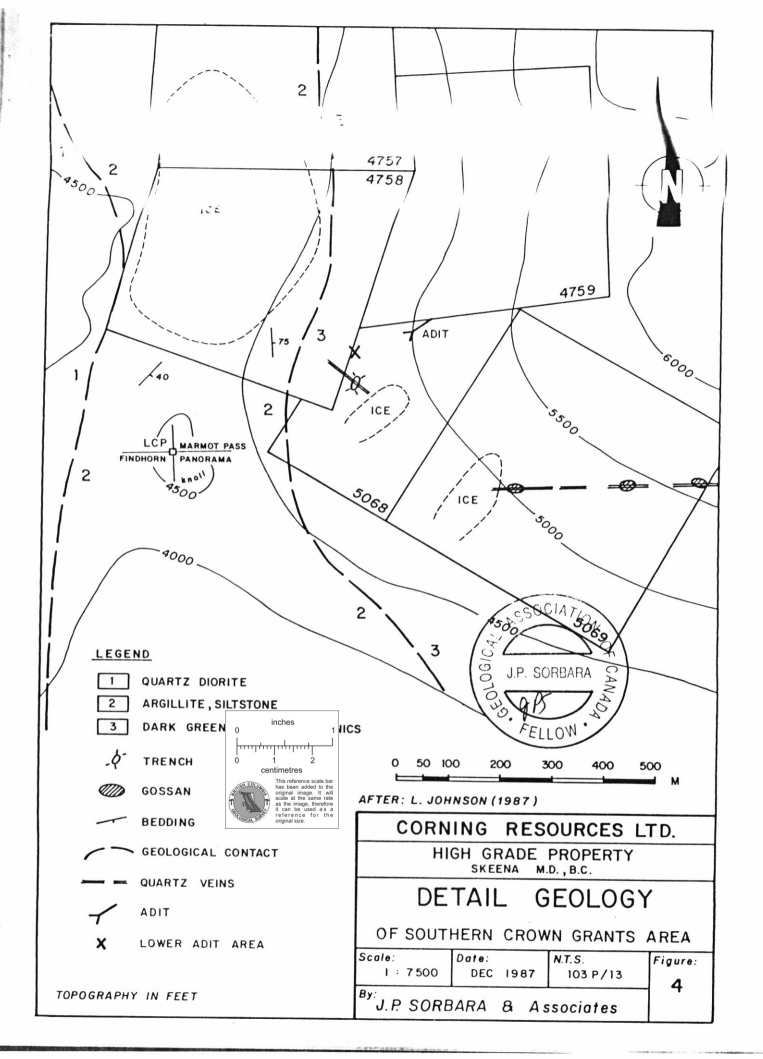
The Prosperity-Porter Idaho mine is located nine kilometers north of the High Grade Property. The mine was in production from 1928 to 1931 and approximately 30,000 tons sorted ore was shipped to the smelter at Tacoma, Washington. Production records indicate the area contained 2,336,482 ounces of silver, 57,679 pouns ο£ copper, 3,002,997 pounds of lead, 16,495 pounds of zinc and 840 ounces of gold (Table 2, Bulletin No. 58, B.C. Dept. of Mines and Petroleum Resources).

3.2 Property Geology

Geological Survey of Canada mapping indicates that the area of the Corning Resources Ltd. property is underlain by rocks of the Lower Jurassic Unuk River Formation, by the Middle Jurassic Salmon River Formation and by Eocene (or older) Coast Plutonic Complex.

Detailed mapping and prospecting of the property confirmed the presence of the above three units (L.Johnson, 1987). The Unuk River Formation consists of dark green, grey-green and purple volcanics and lithic tuffs. A two to three foot wide, heavily mineralized quartz-carbonate vein was mapped within this rock unit and was found to outcrop in sections along a length of about one kilometer. All of the trenches and adits recognized within the property boundaries were also located in this formation (Figure 4).

The Salmon River Formation is a sedimentary unit consisting mainly of argillites, sandstones and siltstones and hosting numerous quartz-carbonate stringers with pyrite and chalcopyrite.

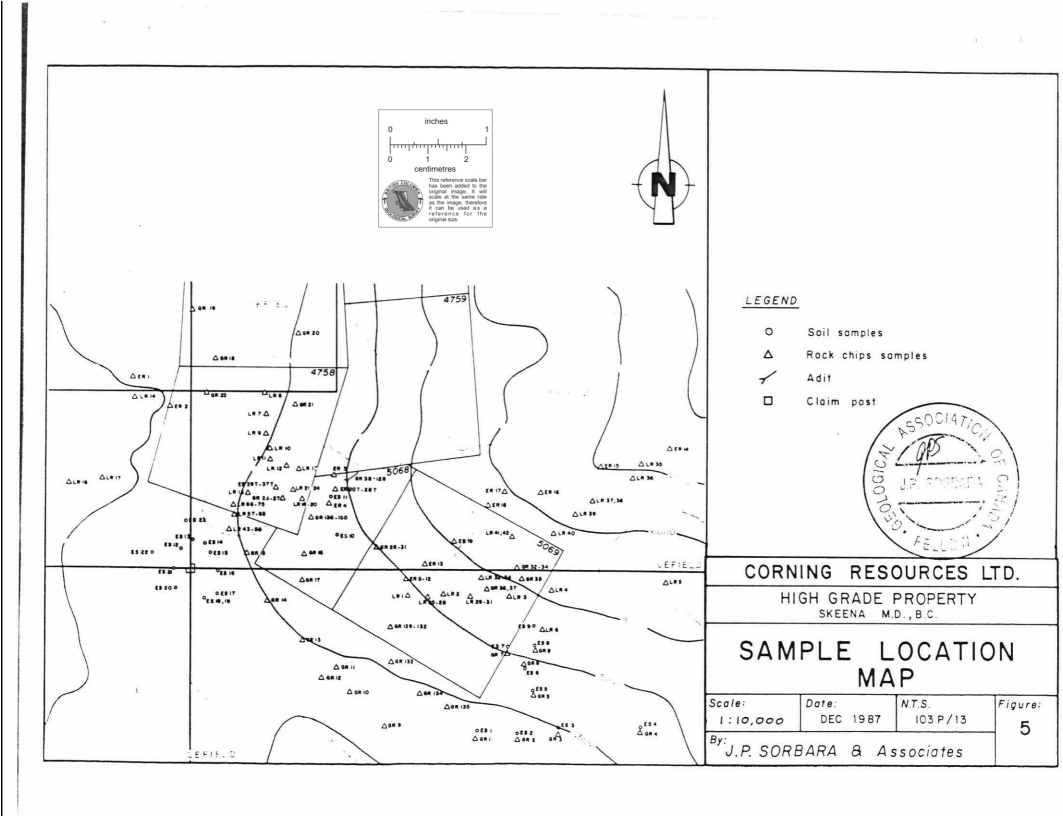


Both of these rock formations trend approximately northeast-southwest and dip from 35 to 45 degrees to the northeast. The Salmon River Formation as well as the Unuk River Formation host most of the economic mineral occurences and deposits in the Stewart area.

The third unit is represented by the Hyder Pluton which covers an extensive area west and south of the High Grade Property. The intrusives were relatively fresh, mostly unaltered and no visible mineralization was recognized in the granodiorite. In the vicinity of the contact between the Hyder Pluton and the Salmon River Formation, the sedimentary beds are intruded by intrusive dykes.

3.2 Property Mineralization and Geochemistry

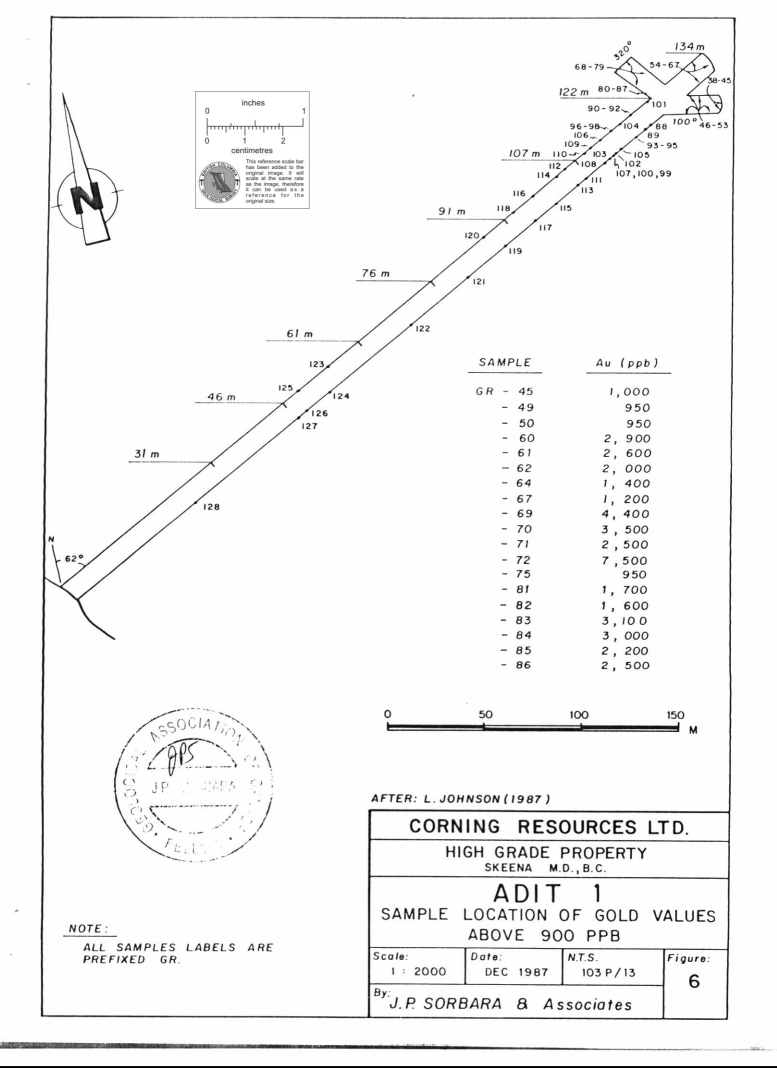
The geochemical sampling program, which emphazised rock sampling and to a lesser extent soil sampling, was restricted to the volcanic and sedimentary rocks which occur mainly within the Panorama and the Marmot Pass Claims (Figure 5). Prospecting and detailed geological mapping delineated three main zones of interest which were thoroughly sampled.

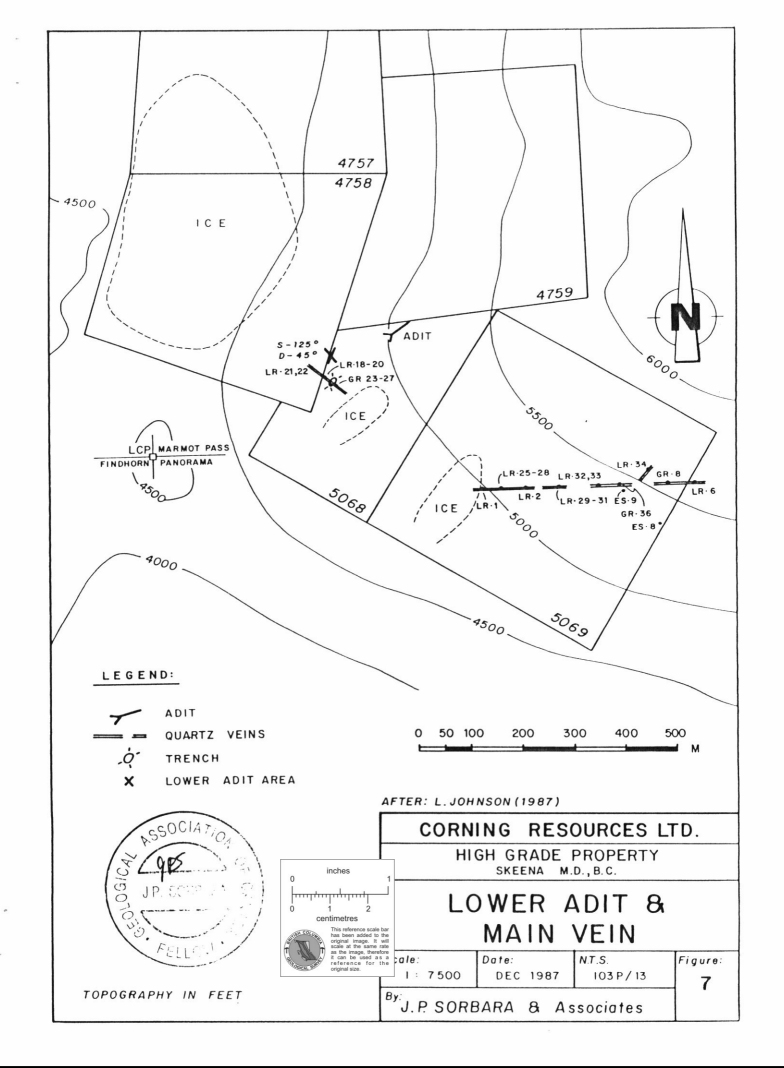


The first of these zones is the adit No. 1, where sixteen samples carried more than 1,000 ppb Au with the highest value being 7,500 ppb Au (Figure 6). The zone of anomalous gold is located near the end of the adit where the tunnel splits in three short branches. The best gold anomalies were found in the two most northerly extensions. Mineralization in the adit occurs as a swarm of quartz-carbonate stringers with associated pyrite and arsenopyrite within an intermediate volcanic rock (L.Johnson, 1987).

The second zone of interest was located approximately 30 meters below Adit No. 1 (Figure 7) and consists of a collapsed adit with an adjacent mineralized quartz-carbonate vein. The talus slope below the lower adit, which appeared to consist mostly of dump material from the adit, was extensively sampled and sixteen samples assayed higher than 1,000 ppb gold with the highest value being 90,000 ppb Au (2.6 oz Au/ton).

The third zone comprises a mineralized quart-carbonate vein adjacent to the lower adit. This vein, varying in thickness from a few centimeters to 60 cemtimeters, was mapped for a strike length of about a thousand meters (Figure 7). Mineralization in the vein consists mainly of





limonite and malachite (L.Johnson, 1987). Gold values up to 60,000 ppb (1.75 oz Au/ton) were recorded and thirteen samples showed values in excess of 1,000 ppb Au.

Rock sample descriptions and assays data can be found in Appendix III.

4.0 CONCLUSIONS

The High Grade property is underlain by rocks of the Stewart Complex, which is on of the most mineralized and productive parts of British Columbia. The Stewart Complex hosts several past producers and actual precious metal producers as the Granduc, Silbak-Premier, Big Missouri, Dunwell, Silverado, Esperanza and Prosperity-Porter Idaho which is only 9 kilometers north of the property. The High Grade claims were partially mined in the late 1920's.

Rocks of the Stewart Complex comprise the Lower Jurassic volcanics of the Unuk River Formation and the Middle Jurassic sedimentary rocks of the Salmon River Formation. To the south and west of the property lies the Hyder pluton of Cenozoic age which is part of the main Coast Intrusive Complex.

The 1987 exploration program has outlined on the High Grade property three main zones of interest that warrant further work: the adit No. 1 where 16 samples assayed higher than 1,000 ppb gold with the highest value being 7,500 ppb gold; the talus below the lower adit; and the adjacent mineralized quartz-carbonate vein. Anomalous gold values up to 90,000 ppb (2.6 oz Au/ton) were recorded in this area and 16 samples showed values higher than 1,000 ppb Au. The third zone comprises a quartz-carbonate vein which extends for some 1,000 meters. Gold values up to 60,000 ppb (1.75 oz Au/ton) were recorded and 13 samples had values above 1,000 ppb gold.

The property is believed by both writers to have excellent potential for hosting precious metal mineralization and an exploration program designed to further test this potential is highly recommended.

5.0 RECOMMENDATIONS

In this to fully evaluate the thresh, and American protestial of the High Grade Property further exploration work is warranted and should consist of a two phase program.

The second phase would be dependant upon favorable results from the Phase I.

Phase I: A grid should be established over the three zones of interest delineated during the 1987 exploration program and ground geophysics (VLF-EM and Magnetometer) should be conducted on this grid in order to define diamond drilling targets. Following up this geophysical survey, an initial exploration drilling program should be carried out over the best geophysical anomalies to define the source and extent of these anomalies. Prospecting along strike of the known mineralized veins should take place at the same time. This program has to take place during the summertime in order to reduce costs.

<u>Phase II:</u> Dependant upon positive results from the Phase I exploration program, a systematic diamond drilling program should be carried out to define the geometry and grade characteristics of any identified mineralization.

An estimated cost breakdown for this work is given in Appendix I.

Respectfully submitted

J.P. SORBARA & ASSOCIATES

9. Paul Solang

SSOCIATION OF CAMADO FELLOW

J. Paul Sorbara, M.Sc., F.G.A.C.

Robert R. Arnold, M.Sc., P. Geol., F.G.A.C

December 2, 1987

6.0 REFERENCES

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Bear River and Stewart Map-areas, Cassiar District, B.C.; Canada Dept. of Mines, Geological Survey, Memoir No. 159.

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Kruchkowski, E.R. (1981)

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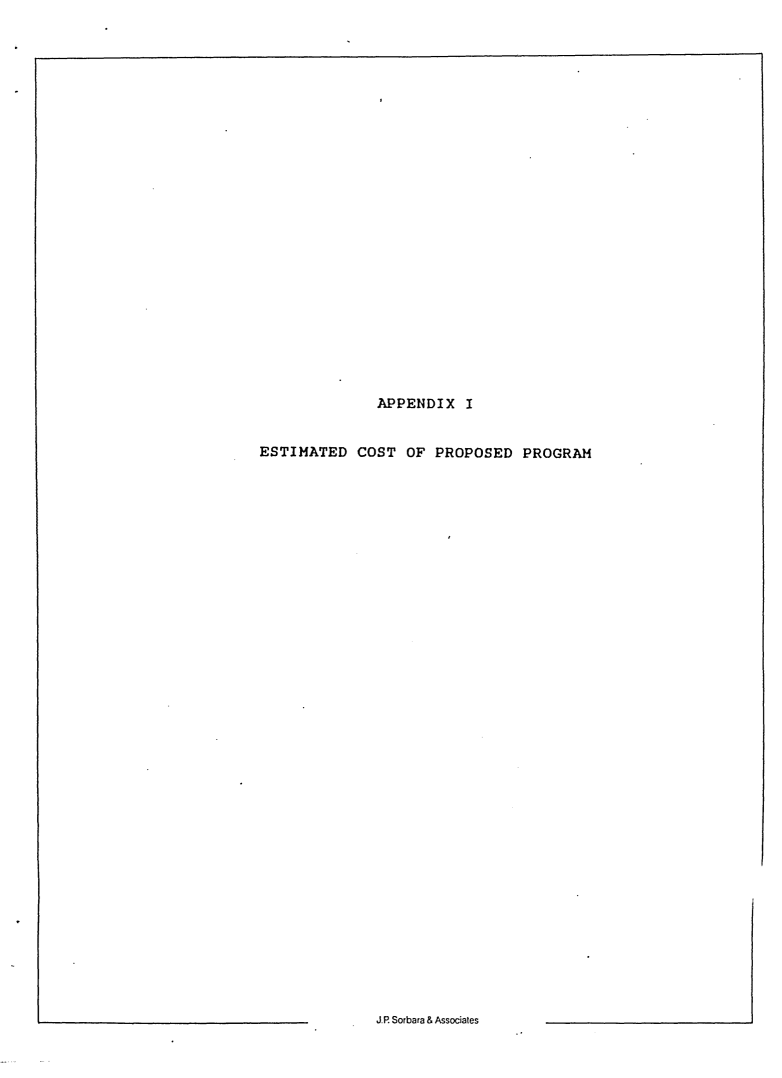
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The state of the s

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Annual Report of the Ministry of Mines. 1925 - p. 80-82 1926 - p. 88-89 1927 - p. 83, 394

1928 - p. 94,518-519



ESTIMATED COST OF PROPOSED PROGRAM

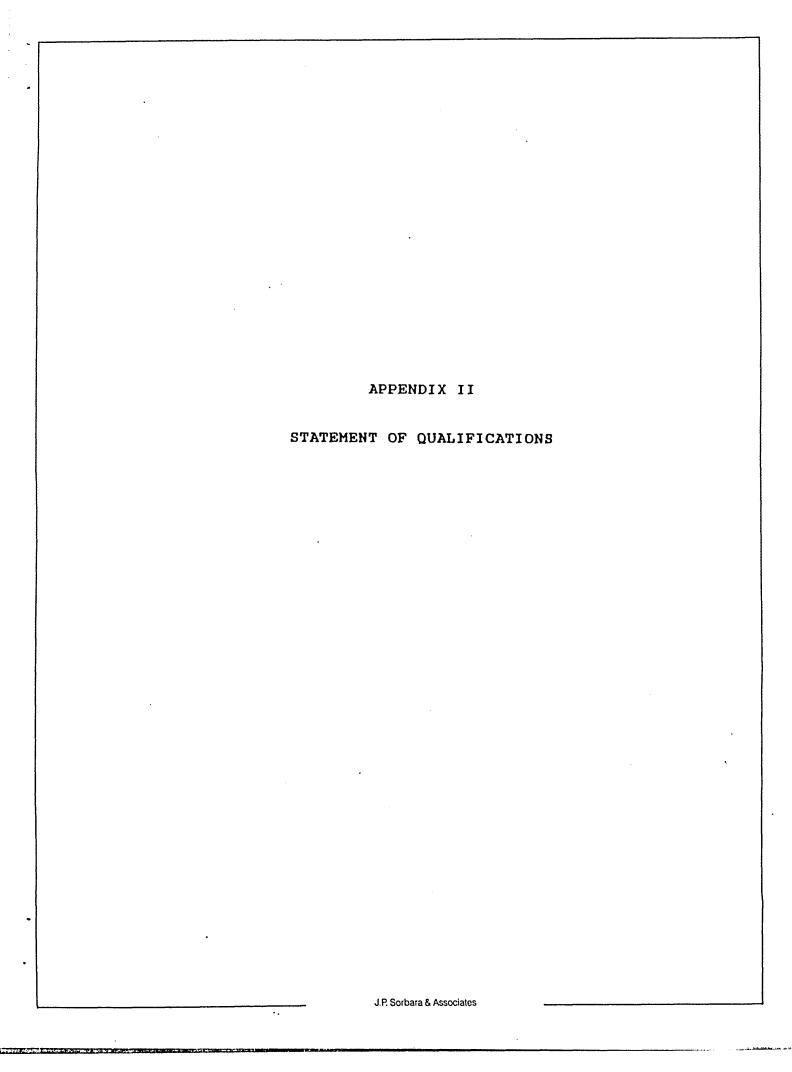
PHASE I:

Salaries		
Geologist (18 days @ \$275.00/day)	\$	4,950.00
Prospector (18 days @ \$200.00/day) Assistant (18 days @ \$175.00/day)	\$ \$	3,600.00 3,150.00
Assistant (10 days & \$175.00/day)	Ş	3,150.00
Domicile		
Camp Costs (18 days @ \$150.00/day) Food (60 man-days @ \$30.00/day)	\$ \$	2,700.00 1,800.00
rood (oo man days e \$50.00/day)	Ą	1,800.00
Geophysics (with operator)		
Magnetometer Total Field & Vertical Gradient (10km @ \$200.00/km.)	\$	2,000.00
VLF-EM (2channels)	•	2,000.00
(10 km @ \$ 200.00/km.)	\$	2,000.00
Drilling		
1,200 feet @ \$40.00/foot	\$	48,000.00
Helicopter		
32 hours @ \$400.00/hour	\$	12,800.00
Geochemistry		
Assays (Au by F.A. + 7 elements by		
ICP) and Shipping		
120 samples @ \$15.50/sample	\$	1,860.00
Mobilization/Demobilization	\$	10,000.00
Disposable Field Supplies .	\$	2,000.00
Project Preparation	\$	1,500.00
Assessment Requirements and Filing	\$	1,000.00
Report Compilation and Drafting	\$	5,500.00
Supervision (S. Geol. 3 days @ \$400.00/day)	_\$_	1,200.00
Sub-total	ς.	104,060.00
Contingencies (@ 17%)	\$	17,690.00
Contingencies (@ 17%) J.P. SORBARA FELLOW	\$:	121,750.00
J.P. SORBARA CA		
Tig S		
FELLOW		

J.P. Sorbara & Associates

PHASE II:

The exact cost of Phase II is difficult to estimate because it depends of how many targets are generated in Phase I. Diamond drilling and helicopter support would be the most costly components of this work. A reasonable cost for Phase II would be about \$ 350,000.00.



STATEMENT OF QUALIFICATIONS

- I, J. PAUL SORBARA, of 6703 Nicholson Road, in the Municipality of Delta, in the Province of British Columbia, hereby certify:
- 1. THAT I am a geologist residing at 6703 Nicholson Road, in the Municipality of Delta, in the Province of Bristish Columbia.
- 2. THAT I graduated with a B.Sc. in geology from the University of Toronto, in the City of Toronto, in the Province of Ontario, in 1976, and with a M.Sc. in geology from the University of Toronto in 1979.
- 3. THAT I have practiced geology professionally from 1979 to 1987, including 5 years as an Exploration Geologist with Cominco Ltd.
- 4. THAT I am a registered Fellow of the Geological Association of Canada.
- 5. THAT this report is based upon a thorough review of published and printed reports and maps on the subject property and the surrounding area.
- 6. THAT I have not received, nor do I expect to receive any direct or indirect interest in the Corning Resources Ltd. Mineral Claims which are the subject of this report, or any other claims within a radius of 10 kilometers.
- 7. THAT I do not have, nor do I expect to receive any direct or inderect interest or securities in Corning Resources Ltd.
- 8. THAT I consent to the use of this report in a Prospectus or Statement of Material Facts for the purpose of a private or public financing.

ASSOCIATION

J.P. SORBARA

J.P.E. or bar V. Wasso

SIGNED:

. PAUL SORBARA, M.Sc., F.G.A.C.

December 2, 1987

STATEMENT OF QUALIFICATIONS

I, ROBERT R. ARNOLD, of 1227 Caledonia Avenue, in the City of North Vancouver, in the Province of British Columbia, hereby certify:

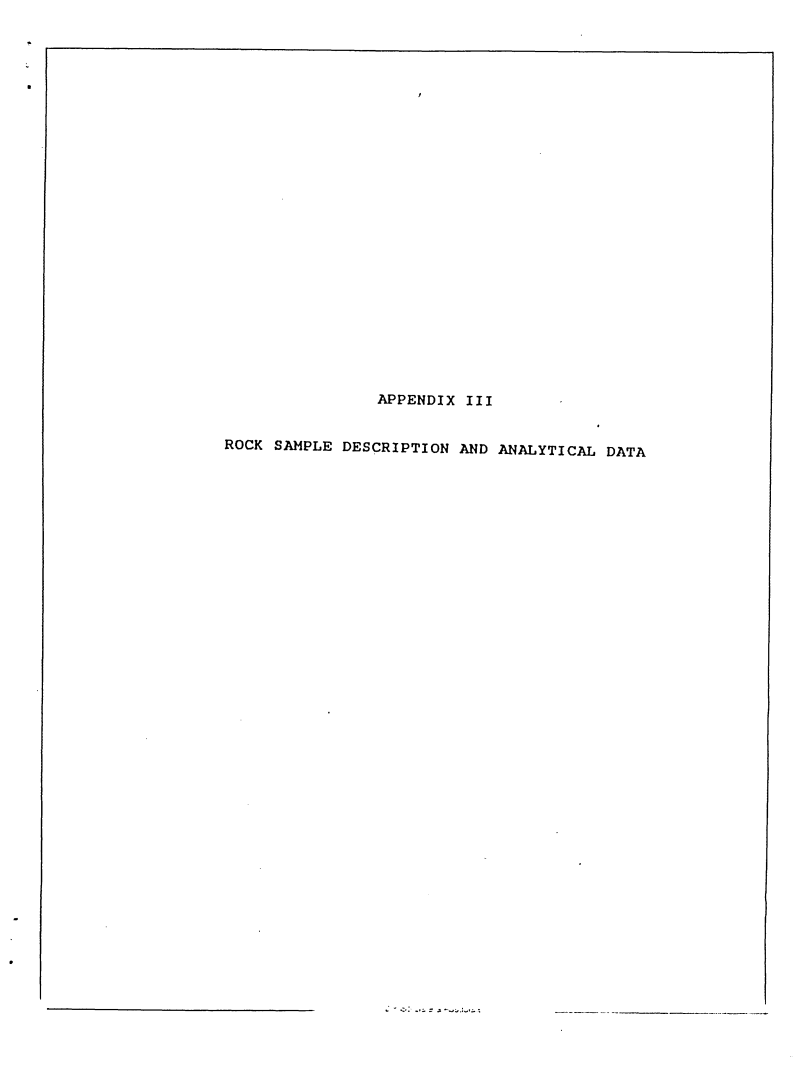
- 1. THAT I am a geologist residing at 1227 Caledonia Avenue, in the City of North Vancouver, in the Province of British Columbia.
- 2. THAT I obtained a B.Sc. degree in geology from the University of Geneva, in the City of Geneva, Switzerland, in 1976 and a M.Sc. degree in Geological Engineering, from the same university in 1978.
- 3. THAT I am a Registered Professional Geologist, in good standing, of the Association of Professional Engineers, Geologists and Geophysicists of Alberta since 1981.
- 4. THAT I am a registered Fellow of the Geological Association of Canada, an associate member of the Mineralogical Association of Canada, and of the Society of Economic Geologists.
- 5. THAT I have been practising my profession as a geologist in Western Europe, West Africa, Southeast Asia and North America, both seasonally since 1971 and permanently since 1978.
- 6. THAT I have not received, nor do I expect to receive, any interests, direct or indirect, or contingent in the securities of properties of Corning Resources Ltd., and that I am not an insider of any company having an interest in the mineral claims which are the subject of this report, or any other properties in the area.
- 7. THAT I consent to the use of this report in a Prospectus or Statement of Material Facts for the purpose of a private or public financing.

SIGNED:

ROBERT R. M.Sc., P.Geol., F.G.A.C.

December 2, 1987

J.P. Sorbara & Associates



ROCK SAMPLE DESCRIPTION

Sample No.	
LR - 1-3	Weathered quartz-carbonate vein with pyrite, chalcopyrite, limonite and malachite.
LR - 4	Light coloured dyke of feldspar porphory with hornblende and quartz.
LR - 5,6	Quartz-carbonate vein with pyrite and limonite.
LR - 7-9	Greyish-green andesite with calcite stringers with minor pyrite.
LR - 10,11	Quartz veins with no visible mineralization.
LR - 12	Light coloured dyke with minor pyrite.
LR - 13	Calcite stringer with minor pyrite and chalcopyrite.
LR - 14	Quartz veining near granodiorite, no visible mineralization.
LR - 15	Siliceous argillite with minor chalcopyrite.
LR - 16	Calcite stringer with minor chalcopyrite.
LR - 17	Argillite with brown staining and minor pyrite.
LR - 18-22	Quartz-carbonate vein wity pyrite, limonite, chalcopyrite and malachite.
LR - 23	Quartz stringer with no visible mineralization.
LR - 24	Grey-green volcanic with calcite stringers.
LR - 25-34	Weathered quartz-carbonate vein with pyrite, chalcopyrite, limonite and malachite.
LR - 35	Quartz in olivine with minor calcite.
LR - 36-42	Weathered quartz-carbonate vein with pyrite, chalcopyrite, limonite and malachite.

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LR - 43-73	Dark grey volcanic with heavy pyrite and chalcopyrite mineralization from below lower adit.
GR - 1-7	Argillite with brown staining and calcite stringers.
GR - 8	Quartz-carbonate vein with pyrite and chal- copyrite.
GR - 9-16	Light coloured siltstone with quartz-carbon- ate stringers.
GR - 17	Quartz-carbonate vein with pyrite and chalcopyrite.
GR - 18-22	Granodiorite with no visible mineralization.
GR - 23-29	Quartz-carbonate vein with pyrite and minor chalcopyrite.
GR - 30,31	Grey-green volcanic with minor pyrite.
GR - 32-35	Greenish-grey volcanic with quartz-carbonate stringers and minor pyrite.
GR - 36	Quartz-carbonate vein with pyrite and chal- copyrite.
GR - 37	Greenish-grey volcanic with minor pyrite.
GR - 38-128	Dark grey volcanic with quartz-carbonate stringers and associated pyrite and arsenopyrite from cupper adit.
GR - 129	Green volcanic with minor pyrite.
GR - 130	Quartz-carbonate vein with pyrite.
GR - 131,132	Argillite with calcite stringers.
GR - 133	Quartz-carbonate rock with pyrite.

GR - 134,135 Siltstone with argillite stained brown

- GR 136-150 Dark grey volcanic with heavy pyrite and chalcopyrite mineralization from below lower adit.
- ER 1,2 Granodiorite with no visible mineralization.
- ER 3,4 Dark grey volcanic, no visible mineralization.
- ER 5-12 Grey volcanic with pyrite mineralization, below top adit.
- ER 13-19 Grey volcanic with pyrite mineralization.
- ER 20-28 Dark grey volcanic with quartz-carbonate stringers and associated pyrite below top adit.
- ER 29-37 Dark grey volcanic with heavy pyrite and chalcopyrite mineralization from below lower adit.

CUMPANY: HI-TEC RES. PROJECT ND: 87-RC-034

MIN-EN LABS ICP REPORT

705 WEST 15TH ST., NORTH VANCOUVER, B.C. V7M 1T2 FILE NO: 7-1458

(ACT:F31) PAGE 1 OF 1

ATTENTION: P.SORBARA	\			(604)980-	5814 DR	(604)988	-4524	* TYPE SOIL GEDCHEM * DATE: OCT 3, 1987
(VALUES IN PPM)	AG	AS	CU	PB	SB	ZH	AU-PPB	
734-ES-01	2.5	1327	326	54	4	302	120	
734-ES-02	. 9	145	106	35	1	153	8()	
734-ES-03	1.9	142	192	73	1	260	220	J
734-ES-04	1.7	69	172	56	6	177	90	
734-65-05	2.5	305	208	87	7	391	280	
734-ES-06	1.6	407	223	69	1	278	290	
734-ES-07	1.6	383	153	93	ò	251	170	
734-ES-08	4.8	1238	431	171	7	602	1300	
734-ES-09	2.3	1223	380	168	1	540	1100	
734-ES-10	4.1	1275	344	120	4	371	160	
734-ES-11	.6	414	158	56	7	153	90	
734-ES-12	.2	36	74	25	4	121	40	
734-ES-13	.9	52	84	20	3	145	40	
734-ES-14	.6	40	109	35	5	129	30	
734-ES-15	5	1	53	19	2	91	50	
734-ES-16	1.0	1	135	15	5	126	30	
734-ES-17	• 6	10	118	27	2	140	30	
734-ES-18	. 2	18	61	24	3	90	60	
734-ES-19	.5	30	60	32	3	103	20	
734-ES-20	2.7	75	88	132	5	168	70	
734-ES-21	1.5	169	167	38	7	142	50	
734-ES-22	.5	79	107	36	2	147	120	

PROJECT NO: 37 BC	634		705 WEST	15TH ST.,	NORTH V	VANCOUVER	, E.C.	77H 1T2	FILE NO: 7-1456/P1+2
ATTENTION:		. 		(604)980-5	314 OR (6041988-	4524	•	TYPE ROCK GEOCHEM . DATE: OCT 6, 1987
(VALUES 1H PPM)	1.6	AS	CU	PB	SB	711	AU-PPE		
. 734 BR 01	. 6	21	5	23	3	2.9	11		
_ 734 GR G2	1.7	1	179	24	1	83			
734 GR (13	1.2	68	55	73	8	155	21		
734 GR 04	2.8	13	212	25	4	103	ŀ.		
734 GR 05	7.9	16	97	35	12	69			
734 GR 06	.8	11	57	17	1	31	8		
734 GR 07	1.4	1	70	17	1	54	4	9.3	
734 GR 08	50.3	5927	2256	362	88	147	3200		
734 GR 09 734 GR 10	1.6	135	74	24	2	40	7		
734 GR 11	1.3	1.0	122	25		75	17		
734 GR 12	2.7	1	31 87	20 14	2	64	8		
734 GR 13	.7	1	12	10	4	77 32	12 6		
734 GR 14	.3	1	43	16	2	75	5		
734 GR 15	.3	1	3	7	1	16	4		
734 GR 16	1.5	i		16		81	<u>-</u>		
734 GR 17	3.4	42969	109	265	140	156	2000	_	
734 6A 18	.9	1236	41	23	5	47	12		
734 GR 19	2.0	365	9	31	2	16	6		
734 BR 20	1.1	67	33	11	1	92	7		
734 GR 21	.6	50	32	21		56	4		
734 GR 22	.2	ò	10	13	2	26	5		
734 GR 23	62.9	12221	3459	64	62	43	3300	200	
734 GR 24	5.0	644	323	31	7	23	104		
734 GR 25	9.5	508	243	74	3	46	1050		
734 GR 26	2.0	478	178	57	6	35	131		
734 GR 27	7.1	6127	323	116	31	100	100		, 19th
734 GR 28	1.6	143	327	59	4	51	14		~~ ₂
734 GR 29	4.5	436	169	34	ą	94	435		
734 GR 30	1.0	483	20	92		348	97		
734 GR 31	5.2	2306	120	467	11	244	420		
734 GR 32	1.8	56	76	44	3	66	6		T .
734 GR 33	20.7	35B	45	100	28	424	6B		
734 GR 34	62.6	32	29	208	19	159	41		
734 CR 35	2.6	24	51	48		55	6		
734 GR 36	15.1	6699	1209	248	51	142	2650		
734 GR 37 734 GR 38	1.6	101 1323	75 75	26	4	84	6		
734 GR 39	3.3	1283	65 43	100 85	3 9	331 144	243 420		
734 GR 40	3.4	1107	17	97)	8	159	168		
734 6R 41	2.2	1524	12	56	13	79	147		
734 GR 42	2.3	1239	44	42	Š	59	365		
734 GR 43	.5	55	56	20	1	52	7		
734 GR 44	1.8	975	51	35	3	56	340		
734 GR 45	1.3	2959	15	33	30	28	1000		
734 GR 46	1.5	1675	15	53	14	126	375		
734 GR 47	.9	1364	50	27	10	37	235		
734 GR 49	1.3	1254	10	36	7	7.6	163		7
734 GR 49	1.3	2979	17	26	15	32	950		
734 68 50	1.3	3000	14	j.	15	51	950		
734 GR 51	٠.6	139	71	79	2	175	4		
734 GR 52	.8	48	53	35	1	136	5		
234 GR 53	1.8	5295	21	36	14	47	150		
734 GR 34	2.4	445	157	40	1	43	94		
734 GR 55	1.5	49	163	45	6	370	5		
734 GR 56	1.7	964	129	37	5	107	77		
734 GR 57	1.4	1121	120	23	3	32	94 D*		
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34 GR 61	3.0			100				
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734 GR 64	206.6	1493	356	161	46	134	1400	
34 GR 65	6.1	1790	88	35		445	250	
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734 GR 67	2.8	7772	47	71	45	8.2	1200	
34 GR 68	4.9	1894	78	1007	12	67	300	
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,34 GR 69	9.8	14764	41	160	99	113	4400	
734 GR 70	3.7	13823	16	99	96	61	3500.	
34 GR 71	2.2	9160	10	64	74	39	2500	
34 GR 72	32.0	7393	283	1133	56	62	7500	we w
734 GR 73	4.6	2988	157	53	25	105	640	
-34 GR 74	4.3	3537	137	78	18	187	700	
34 ER 75	6.8	4539	360	49	46	150	950	
734 GR 76	3.6	196	133	71	3	358	53	
						72	72	
734 GR 77	1.1	284	171	91	2			
4 6R 7B	1.7	809	75	42	1	83	161	
,34 GR 79	2.9	947	131	42	5	96	153	
734 GR 80	.3	5	109	24	3	157	6	
4 6R B1	3.3	4992	21	86	40	51	1700	
74 GR 82	2.7	6837	10	43	57	75	1600	
734 GR 83	3.8	8991	15	65	75	71	3100	
4 GR 84	4.6	7634	18	74	62	103	3000	
4 GR 85	3.5	10773	11	47	65	32	2200	
734 GR 86	5.4	7170	24	183	58	76	2500	-
774 GR 87	.7	174	137	27	5	62	44	
4 GR 88	.3	26	114	70	3	94	5	
134 GR 89	. 4	1	115	25	4	77	12	•
734 GR 90	.5	2	140	17	5	69	5	
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734 GP. 93	. 6	3	108	22	1	70	В	<i>h</i>
4 GR 94	. 2	11	105	17	2	93	7	
4 58 75	1.4	13	205	26	1	102	à	
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734 GR 96	1.1	45	127	28	1	97	12	
774 GR 97	1.4	48	17?	23	7	107	10	
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734 GR 99	1.2	110	62	31	ò	51	7	
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; i GR 100	1.2	37	62	52	6	56		
. 1 ER 101	3.2	378	86	42	4	55	70	
734 GR 102	1.0	4	117	22	2	74	à	
7 GR 103	1.0	1	123	21	2	64	5	
7 GR 104	1.2	1	118	27	1	75	1	
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734 GR 105	1.1	1	119	28	3	94	3	
77' 63 105	1.2	1	113	30	2	82	4	
7 68 107	1.1	1	97	2.2	2	92	13	
734 GR 108	.5	19	89	25	2	95	4	
734 GR 109	1.2	1	159	401	?	1473	5	
7 GR 110	1.5	1	107	32	ı	100	12	
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734 GR 115		1						
77 GR 116	٠, ۶	1	59	22	1	71	5	
7 GP. 117	1.0	1	110	28	2	91	4	
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734 GR 119	.8	1	145	24	2	80	4	

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	734			6. 85.			386	38	1093	1200	
	734			4.			75	7	64	75	
	734			1.			21	13	45	300	The state of the s
	734			3.			17	3	90	2700	
-	734			13.			225	22	175	7000	
	734			12.			39	2	67	350)
	734	Efi	12	4.	186	0 46	102	14	37	480	
	734			7.1			61	24	71	1050	
-	734			19.7			154	4-	159		
	734			63.4			464	70	560	285	
	724			14.8			169	15	508	54	
	734			1.4			35	5	94	1700	
	734			12.9			74 37	104	37 230	1200	
-	734 734			2.4		1 97	21		38	'	
	734			2.0		1 171	33	4	100	ç	
	734					1 137	11	2	32	13	
	734			1.3			28	3	52	22	
	734			34.5			105	84	262	1500	
	134			1.7			21	. 4	Ģь	19	
	734			43.6	1331	9 1147	27	192	13699	2500	
	734			5.5			131	242	313	4000	
	75.4			5.8			67	11	163	520	
_	734	ĒŖ.	31	15.8	966:	1955	158	72	98	1600	

ATTENTION:	a e				5814 DR		1574	+ TYPE ROCK GEOCHEM + DATE: DCT 6, 1987
	7 00	AC	CII	PB	58	IN	AU-PPB	THE ROCK GEOGRAL & DATE. OCT 8, 1787
(VALUES IN PPM 734 ER 32		AS 2446	EU	40	25	56	255	
734 ER 33	1.3	6963	384	46	57	37	1100	
734 ER 34		5736	250	39	45	24	480	
	2.0		531	58	93	33	1500	
734 ER 35	4.3	11317						
734 ER 36	4.5	16265	494	93	130	58	1850	
734 EP. 37	5.7	20093	352	96	153	50	3100	ware to
734 LR 01	1.8	610	145	29	, 9	45	6	
734 LR 02	843.0	1456	3917	5å672	787	161082	1850	•
734 LR OZDUP	18.5	39	185	1140	17	1119	16	
734 LR 03	11.6	145	1302	280	10	349	20	
734 LR 04	2.6	61	102	97	10	110	6	
734 LR 05	1.2	11	19	67	1	100	7	
734 LR 06	219.2	1512	695	157	42	257	4100	
734 LR 07	10.3	65	41	48	3	122	67	
734 LR 08	4.9	54	65	37	3	56	. 42	
734 LR 09	3.1	7025	25	64	70	39	1900	
734 LR 10	. 2	500	5	15	5	21	43	
734 LR 11	.2	89	9	10	1	13	6	
734 LR 12	1.5	39	18	16	1	22	7	
734 LR 13	2.7	72	305	38	3	634	5	
734 LR 14	1.4	7	42	20	3	55	12	
734 LR 15	6.2	7880	473	104	56	53	2500	
734 LR 16	37.5	295	13933	72	21	B01	272	*
734 LR 17	2.3	63	434	23	4	171	82	
734 LR 18	29.6	9096	1826	183	83	120	1250	2.0
734 LR 19	2.0	247	266	40	3	75	32	
	.7	195	138	32	5	34	27	
734 LR 20			133		8	118	320	a a
734 LR 21	16.3	294		219	225	85	8000	
734 LR-22	6.4	40880	112	398				
734 LR 23	4	840	10	23		24	B	
734 LR 24	. 4	144	74	28	2	69	17	
734 LR 25	. 5	18	136	35	1	95	6	¥
734 LR 26	1.	24	94	20	4	34	12	
734 LR 27	29.0		1521	141	193		4750	
734 LR 29	52.8	35084	2003	237	295	34079	11000	
734 LR 29	424.9	21915	4151	1899	154	1322	15000	
734 LR 30	200.4	13309	9531	1358	113	571	2250	New W
734 LR 31	182.5	20949	12387	795	156	516	22000	
734 LR 32	79.9	7257	2349	197	72	547	3100	
734 LR 33	190.4	1457	360	3217	129	158	1300	
734 LR 34	95.5	2589	830	120	65	1753	3250	Name of
734 LP. 35	4.3	99	54	32	5	76	13	
734 LR 36	3.8	114	142	71	10	Số	4	
734 LR 37	4.4	116	93	177	12	120	5	
734 LR 39	265.8	36	41	689	В	2407	84	
734 LR 39	1.6	Ī	34	53	5	127	6	
734 LR 40	15.2	245	11	90	125	51	17	
734 LR 41	16.0	271	22	159	100	39	12	
734 LR 42	69.8	465	71	453	129	327	82	
734 LR 43	10.2	18270	327	138	151	101	1550	
731 LR 44	9.1	3968	609	139	42	78	1100	
734 LR 45	1.2	115	542	36	23	5.5	3	
734 LR 46	8.7	10819	2173	45	73	21	925	
734 LR 47	3.3		160	325	41	\$57	375	
734 LR 49	39.7	2766	877	110	75	203	280	
734 LR 49	5.5	645	82	433	17	117	265	
734 LR 50	2.1	4685	279	38	38	50	295	
734 18 51		1003	200		5	15		
734 LR 52	7.4	8551	372	650	74	1991	1250	
734 LR 53	1.5	2524	701	79	(7	7/77	66.1	
					~ ~		10	

COMPANY: HI-TEC RESOURCES - PROJECT NO: 87 BC G34

HIN-EN LABS ICP REPORT

(ACT:F31) PAGE 1 DF 1 705 WEST 15TH ST., MORTH VANCOUVER, B.C. V7M 1T2 FILE NO: 7-1458/P9+10 FILE NO: 7-1458/P9+10

* ATTENTION:			16041980-	5814 OR	* TYPE ROCK GEOCHEM * DATE: DCT 6, 1987			
(VALUES IN PPM I	AG	AS	CU	PB	SB	IH	AU-PPB	
734 LR 54	1.0	44	41	48	1	66	9	
734 LR 55	3.4	29163	129	143	201	93	4000	en"
734 LR 56	2.8	1553	395	46	7	100	153	
734 LR 57	.5	10592	47	34	70	26	1050	
734 LR 5B	.8	1473	53	53	13	79	280	
734 LR 59	3.7	1445	219	16	13	35	725	
734 LR 60	143.6	4650	591	43E	40	335	90000	g water
734 LR 61	12.3	2497	783	174	26	64	1100	
734 LR 62	9.8	2403	833	136	28	61	690	
734 LR 63	5.5	905	466	80	11	96	260	
734 LR 64	2.8	7671	276	85	95	52	1550	
734 LR 65	1.5	6446	244	37	79	26	1150	
734 LR 66 ·	2.5	8082	101	74	107	37	2100	-
734 LR 67	4.2	10095	279	96	172	44	2200	
734 LR 6B	3.5	7472	407	62	140	43	2400	
734 LA 69	5.2	15692	358	133	262	72	4100	
734 LR 70	2.3	6142	246	65	101	43	1600	- · · · · · · · · · · · · · · · · · · ·
734 LR 71	1.7	5269	74	47	47	2ú	2000	
734 LR 72	5.0	15500	464	76	199	51	3500	
734 LR 73	1.7	1551	168	38	16	39	490	
734 LR 74	6.5	299	865	87	15	94	41Ú	
734 LR 75	1.5	560	166	39	6	42	390	
. 8734 LR 1	35.7	16978	430	532	124	234	00000	Ve: €
734 ES 25 23	.5	286	29	32	4	62	820	
734GER01-30 PACE	27.4	1011	374	154	30	65	900	
7346ER02-60 PACE	1.8	220	163	95	2	585	200	
734GER03-90 PACE	. 9	36	133	32	2	80	82	
7346ER04-425	2.2	307	69	60	1	214	103	
734GER04-450	2.2	520	98	88	4	188	188	
734GEROS	.4	187	50	32	2	58	99	
LT FK ADIT 734R	4.1	708	77	70	6	132	375	
RT FK ADIT 734R	1.4	904	54	51	6	157	300	
ADITEND 734R450	1.0	270	129	36	2	113	79	
2001 ADIT 1	. 9	45	47	33	5	85	17	
SH CAVE EN TREN	4.1	1085	417	273	11	296	2700	
NO NUMBER	3.8	1052	424	342	11	247	300ú	<i>(</i> -