

RAMM VENTURE CORPORATION

NEWSLETTER

16 March 1984

RAMM VENTURE CORPORATION announce the signing of an option agreement with TECK CORPORATION to explore and develop RAMM's Silver-Zinc-Copper property at Houston, B.C. TECK can acquire a 50% interest in the property.

Under the agreement, TECK will manage the property work throughout exploration and development and has the right to arrange financing to production on completion of a successful feasibility report. TECK has the right to acquire 1,000,000 RAMM shares at \$4.00 per share at the time of committing the property to production. The agreement is subject to approval of regulatory authorities.

TECK and RAMM engineers have begun work on the project with on-site work to commence immediately. Initially, geophysical surveys will be conducted beyond previously defined anomalies, and as snow on the property recedes, comprehensive geological mapping will be undertaken. This will be followed by a diamond drilling program as warranted this summer.

Property information presented to TECK included geological, geophysical, and diamond drilling reports.

RAMM personnel believe the property to have exceptional merit.

ON BEHALF OF THE BOARD:



H. John Wilson, Chairman

The contents of the above news release have neither been approved nor disapproved by the Vancouver Stock Exchange.

VSE Symbol: RAV

#1.40 1.15 as of May 30th

RAMM VENTURE CORPORATION

NEWSLETTER

April 24, 1984

On March 16, 1984 RAMM VENTURE CORPORATION announced the signing of an option agreement with TECK CORPORATION to explore and develop RAMM'S Silver-Zinc-Copper property located 12 miles north of Houston, B.C. Exploration is underway. A progress report will be released shortly.

RAMM'S project has the geological characteristics of a major mineral deposit. From significant diamond drilling and geological studies RAMM believes the Silver-Zinc-Copper sulfide mineralization to be deposited from a volcanogenic source. This type of deposit has the potential for very large ore tonnage which includes zones of high grade mineralization.

RAMM has diamond drill indicated 1,080,000 tonnes of reserves. The importance of this reserve is the fact that anomalous results from our geophysical surveys relate directly to proven sulfide mineralization. In a November 1983 report to RAMM, the company's consulting geologist Mr. I. Borovic states:

"An EM-VLF survey over a portion of the company's property was completed in 1980. Subsequent diamond drilling of the surveyed areas has proven the EM conductors are representing concentrations of sulfide minerals and not of water, graphite, or other conductive material."

In another progress report, Mr. Borovic emphasizes greater ore potential by stating:

"The drilling has shown the EM-VLF anomalies are caused by concentrated sulfide mineralization. This fact is particularly significant since the existence of many more such anomalies was further indicated by the 1980 reconnaissance EM-VLF Survey."

Following the detailed geophysical survey conducted in November and December 1983, Mr. Borovic concluded:

(7)

"Five strong conductors with lengths of 750 to 800 meters are shown on the Plan No. 1. The conductors join the known showings and are still open and will be extended in the western and eastern directions."

6000 ft. by TECK in 1984

TECK will commence drilling in July.

RAMM directors now consider the Copperhill project to be of exceptional merit in terms of mining potential. Shareholders should note the recent optimistic forecasts for silver and zinc metal prices as discussed in many mining journals. Increased reserves and rising metal prices will be significant factors in the value of the company shares.

Symbol: - HKK

48 - 5 - 4

HALLMARK RESOURCES LTD.

NEWSLETTER

15th. MAY 1984

Diamond drilling in 1983 confirmed high-grade silver-gold-lead-zinc ore extensions to the known ore body at HALLMARK's mine, 20 miles northeast of Smithers, B.C. Massive sulphide ores are shown to continue along a northeast to southwest trending strike and geology indicates potential for larger tonnage, high-grade ore at depth on the main vein system and on parallel structures.

Mr. I. Borovic, P.Eng., has summarized the data available on HALLMARK's mine workings in a report dated May 7, 1984. He states that HALLMARK could proceed with a profitable mining operation. The present mine workings covering levels from surface through #1, #2, #3, #5, and #6 contain 35,000 to 40,000 tons of developed and partly developed ore. Mr. Borovic estimates 142,000 tons of reserves in and around the present mine workings with average values better than \$300.00 per ton. In addition, Mr. Borovic acknowledges potential for upwards of 200,000 tons of ore grade material as an extension to the north of #6 level.

*1% equals 20 lbs.
4% Represents 160 lbs. per ton.*

Historical ore grade averages from past production at the mine give 12.5 oz. silver, 0.04 oz. gold, 7.1% lead, 8.1% zinc, 0.12% cadmium and 0.18% copper per ton. Shareholders should be aware of the favourable markets for many of the metals contained in HALLMARK's ore, especially those for gold, silver, zinc and cadmium. In particular, many metal commodity journals emphasize the short world supply of zinc and its continuing rapid rise in price.

The projected improvement in metal prices, and HALLMARK's potential for significantly larger ore reserves, has encouraged major mining companies to initiate discussions with HALLMARK for the purpose of jointly exploring and developing the mine to production. Negotiations are proceeding and announcements will be made as events transpire.

ON BEHALF OF THE BOARD:

H. John Wilson

H. John Wilson, Chairman

Herb Teck is the 1st major Co. to show any interest in Hallmark's property - I will be making their initial examination in June & to feasibility of mill-size required, etc.

The contents of the above news release have neither been approved nor disapproved by the Vancouver Stock Exchange.

Tom Schroeter

RAMM VENTURE CORPORATION

NEWSLETTER

MINISTRY OF ENERGY, MINES
and PETROLEUM RESOURCES
18 June 1984
JUN 25 1984
SMITHERS, B.C.

PROGRESS REPORT ON THE COPPERHILL PROPERTY, HOUSTON, B.C.

Analysis of data recently obtained from the on-going exploration at RAMM's silver-zinc-copper property near Houston, B.C., show excellent results.

TECK CORPORATION by way of an option and exploration agreement with RAMM VENTURE CORPORATION is managing exploration at the Copperhill property. In their Progress Report dated May 29, 1984, TECK discusses the results of the electromagnetic survey and recommends work for the next stage of exploration. TECK states:

"Very strong conductors are indicated west and north of Coppermine Lake. These are oriented in two prominent directions, one set at an azimuth of 70° (designated "F" conductors) and 40° (designated "M" conductors)."

"Conductors M1, M2 and M3 are terminated by fault interpreted conductors F1, F3 and F2. Due to their attitude and the indicated mineralization associated with the M1 conductor, these would represent sulphide mineralization."

Several anomalies located in these surveys are extensions of anomalies previously outlined by RAMM from its geophysical surveys and diamond drilling of 1981 to 1983. In addition, TECK has located new anomalies. (See map on reverse side).

It should be noted that all anomalies will require additional follow-up to fully assess their significance.

TECK CORPORATION has designed the next phase of exploration to further evaluate the entire property (4146 acres). A short program of geological mapping, geophysical and geochemical surveying and some bulldozer trenching is to begin immediately in order to select the most favourable diamond drilling targets. As a follow-up to this stage, RAMM expects that significant diamond drilling, assaying and bulk sampling will be undertaken. The cost of this phase could approach \$1,000,000.

Sincerely,

H. John Wilson

H. John Wilson,
Director



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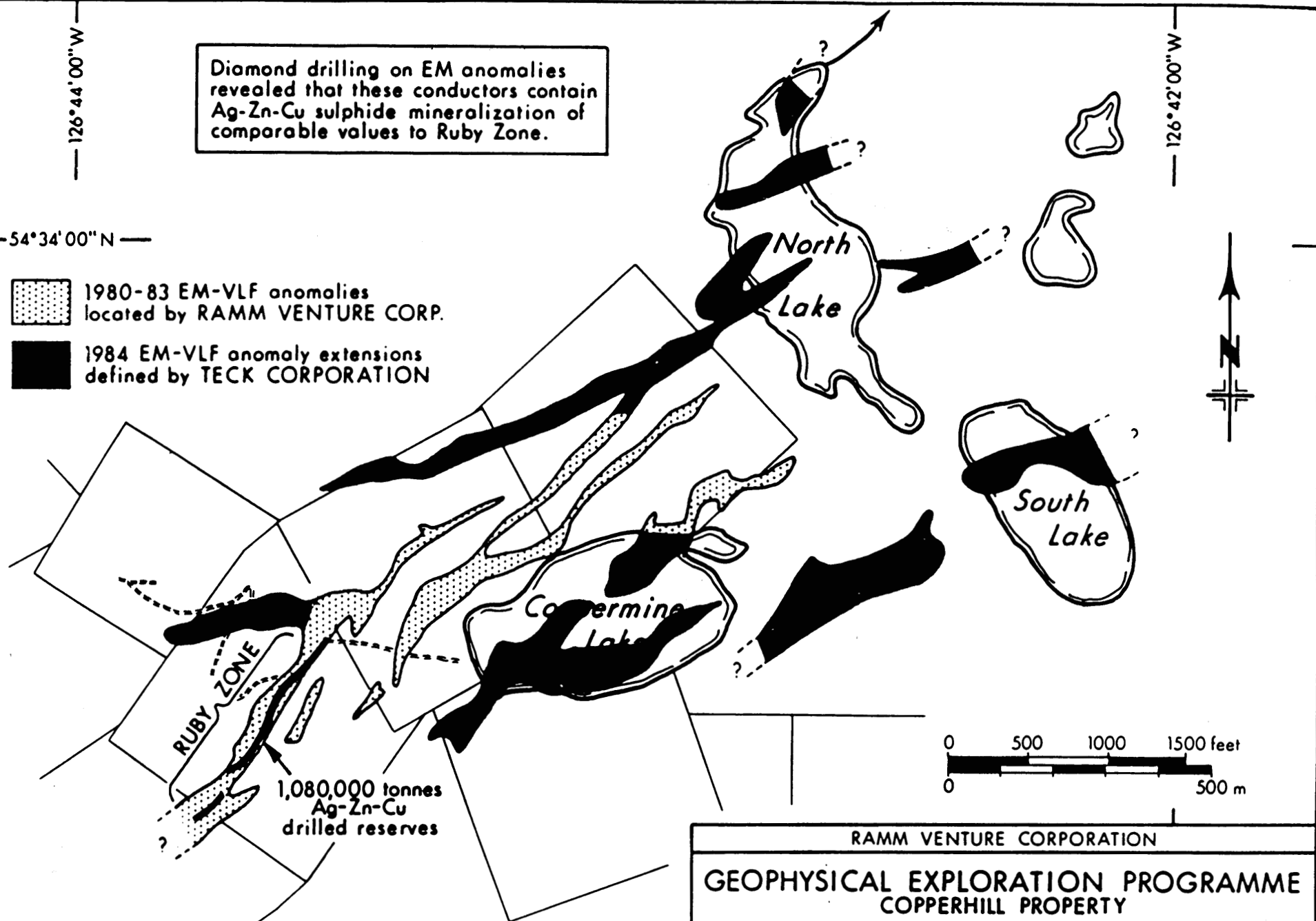
126°44'00"W

126°42'00"W

Diamond drilling on EM anomalies revealed that these conductors contain Ag-Zn-Cu sulphide mineralization of comparable values to Ruby Zone.

54°34'00"N

-  1980-83 EM-VLF anomalies located by RAMM VENTURE CORP.
-  1984 EM-VLF anomaly extensions defined by TECK CORPORATION



RUBY ZONE

1,080,000 tonnes Ag-Zn-Cu drilled reserves

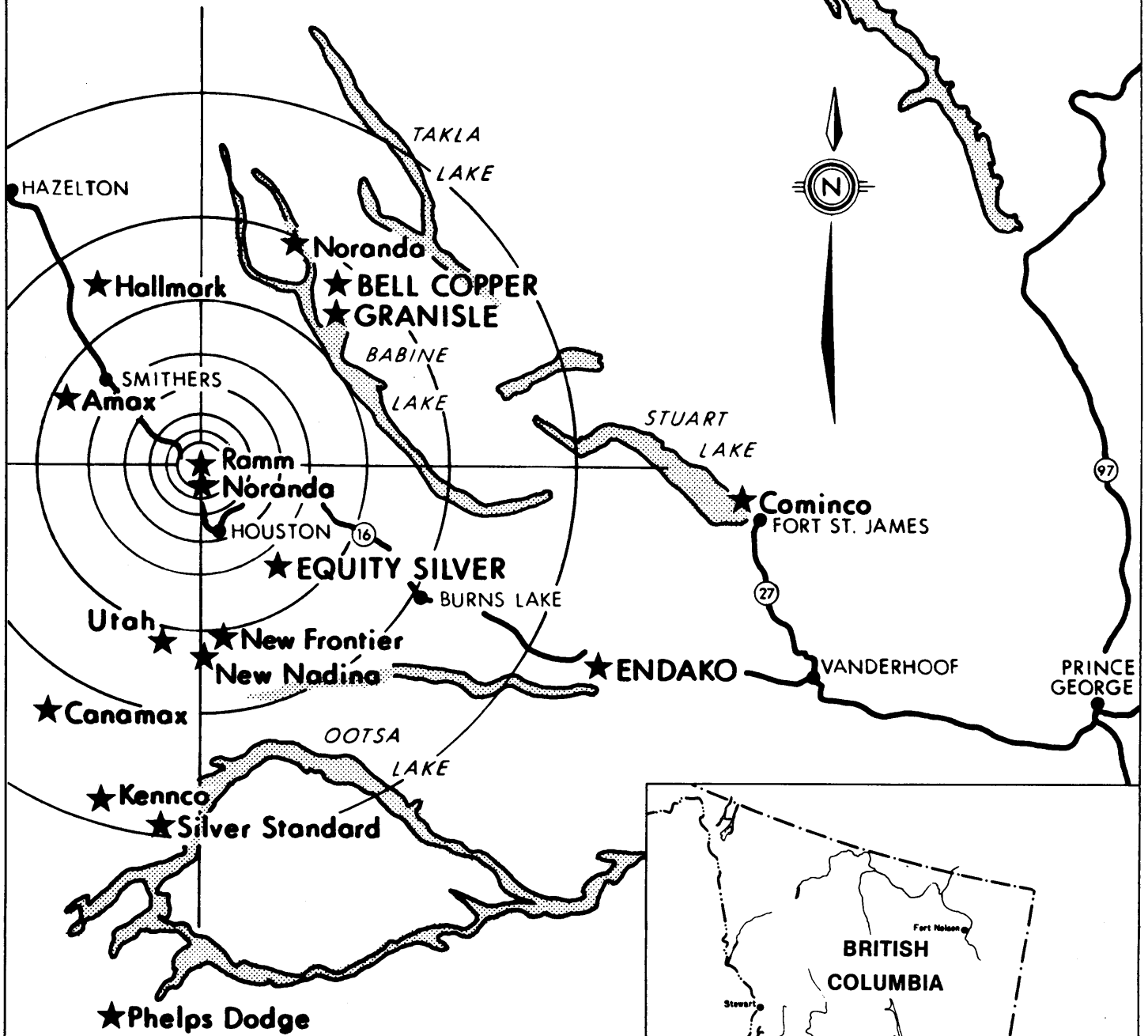
RAMM VENTURE CORPORATION		
GEOPHYSICAL EXPLORATION PROGRAMME COPPERHILL PROPERTY		
Omineca Mining Division	Drawn by: P. Hall (685-2031)	Fig. No.
N.T.S. Map No. 93L/10 (b)	Date: June 1984	

54°33'15"N

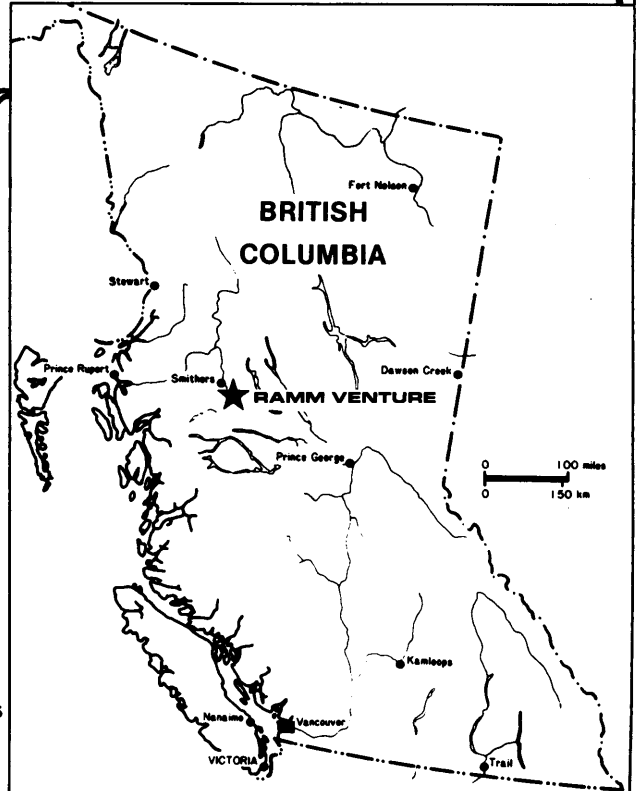
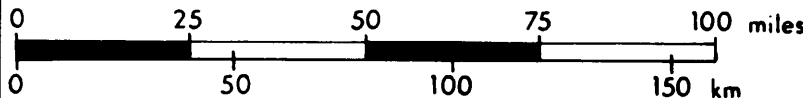
RAMM VENTURE CORPORATION

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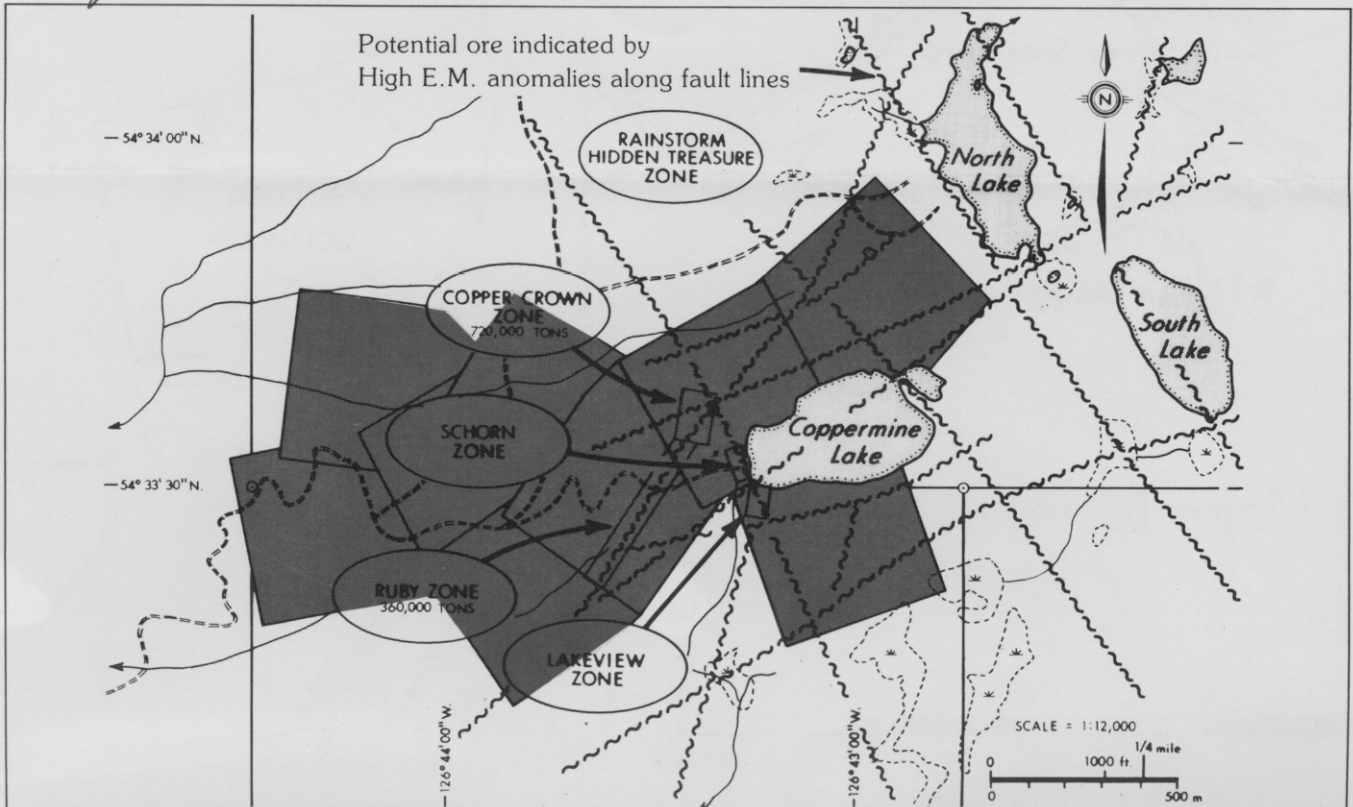
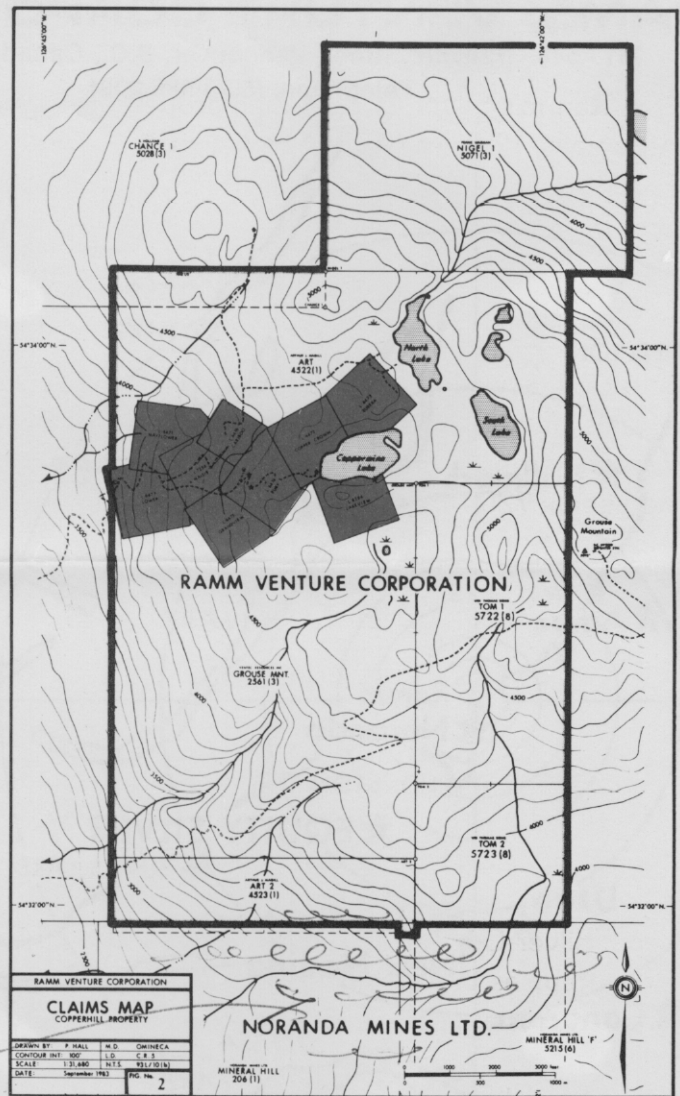
Major Mines of the Region



RAMM VENTURE CORPORATION

- Large tonnage open pit potential.
- Silver, copper, zinc ore.
- 1,080,000 tonnes proven.
- 4000 + acres with mine potential.
- 12 miles north of Houston, B.C.
- 6 miles east of C.N. Railway.
- 4 miles east of Highway 16.
- Rail and highway connect to deep sea port of Prince Rupert.
- Stable communities of Houston, Telkwa and Smithers are within commuting distance of property.

Noranda has been drilling South of Ramm for 2 years.



The Mine

Ramm's Silver-Copper-Zinc property is located on the western and northern flanks of Grouse Mountain, 12 miles north of Houston, B.C. The company holds 9 crown granted mineral claims and has negotiated rights to additional surrounding claims. Total land area under Ramm's control is approximately 1,600 hectares (4,000 acres).

The property was discovered in 1914 at which time shafts were sunk on high grade chalcopyrite and sphalerite showings. Intermittent exploration was done on the Copper Crown, Ruby, Eureka and Lakeview high grade zones up to 1951 when diamond drilling of the Ruby zone proved 360,000 tonnes of ore. Nothing more was done on the property until Ramm undertook a basic mineral exploration program in 1980. In 1981, geological and geophysical surveys were completed and an additional 720,000 tonnes of ore was proven by diamond drilling. Ore value ranges from \$10 to \$75 per tonne.

The previous exploration work indicates the existence of a large tonnage silver-copper-zinc mineral deposit. The present exploration program includes geophysical surveying across a broad area of the property followed by diamond drilling on the known anomalies.

Geology and Mineralization (from I. Borovic 1980-81)

"Silver-Copper-Zinc showings are located around three lakes at the top of Grouse Mountain and occur as breccia fillings in a light-green fossiliferous tuff sequence. These rocks include fine-grained crystal tuffs, lapilli tuffs of conglomerates and coarser tuff breccias.

Mineralization consists of fine to coarse grained sphalerite and chalcopyrite as breccia fillings in a number of east-northeast trending zones subparallel to the strata of the green fossiliferous, mainly coarse tuff sequence.

Mineralogically, all zones are similar. Some banding was noted in the massive sulfide ore from the Ruby Zone.

The areas showing distinct conductors were tested in part by drilling 14 holes in 1981. The drilling has proven that EM anomalies are caused by concentrated sulfide mineralization. This fact is particularly significant since the existence of many more such anomalies was indicated by the 1980 reconnaissance survey."

Economic Potential

Ramm's Copperhill property is in the early stages of exploration. Accordingly, no firm estimate of ore grade and tonnage is available. However, limited work to date has proven over 1,000,000 tonnes of ore and indicated additional ore potential. The geology, grade of ore and potential tonnage compare favourably to the nearby, highly profitable, operating mine of Equity Silver Mines Ltd. Ramm's property also lies contiguous to a mineral prospect now being extensively explored and diamond drilled by Noranda Mines Ltd.

While no certain estimate of the scale of mining activity is given at this time, company management believes it's Copperhill silver-copper-zinc property will achieve profitable production as a large tonnage open pit mine.

Management:

Directors	H. John Wilson, B.Sc.	Chairman
	A. Leonard Taylor, C.A.	President
	Geoffrey W. Hornby, P.Eng.	Secretary
	Norman J. R. MacKinnon, C.A.	

Corporate Capital Summary

Cash on hand:	\$ 140,000
Potential income on exercise of warrants:	\$ 406,000
Medium term debt:	\$ 60,000
Shares authorized:	9,968,156
Shares issued:	3,327,109 (750,000 Escrow)

Ramm Venture Corporation shares are listed for trading on the "Resource" section of the Vancouver Stock Exchange — trading symbol RAV

Ramm Venture Corporation

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