

SUPER TWINS

Resources Ltd.

676545

Corporate Profile

Listed: Vancouver Stock Exchange
April 17, 1990
Trading Symbol: STN.V
Cusip Number: 867921108
S.E.C. Exemption: 12g3-2(b) 3164

Capitalization

Authorized: 25,000,000
Fully Diluted: 7,567,403
Issued: 5,425,403
Escrow: 750,000
Warrants: 920,000
Options: 522,000

Officers & Directors

Allen W. Achilles,	President & Chairman
Marian J. Achilles,	Director
Brian A. Lueck,	P. Geo., Director

General Corporate

Legal Counsel
David K. Fraser, Fraser & Company
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Auditor
John E. Curry
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Transfer Agent
Pacific Corporate Trust

Super Twins

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Iskut Wollastonite Deposit

Super Twins Developing Potential World Class Wollastonite Operation

As part of the Mineral Development Group, a consortium of Canadian mineral exploration companies publically trading on the Vancouver Stock Exchange, Super Twins Resources Ltd. is emerging as an aggressive young participant in both the industrial mineral and precious metals industries. This firm is gaining recognition for its exciting property portfolio and impressive management and technical team.



Geologists on the Iskut Site

Super Twins has 100% interest in a property that holds extraordinary potential, known as the Iskut Wollastonite Deposit in northwest British Columbia. Financed in part by provincial government incentives, Super Twins is currently conducting an evaluation of the project; measuring the grade and extent of the deposits, analyzing the markets, and matching the deposits' technical characteristics to potential market requirements.

Wollastonite is a white crystalline industrial mineral which because of its strength and brilliant whiteness is enjoying increasing usage world-wide (about 8% per year). Used as an additive in ceramics, enamels and water and oil based paints, it is also used to impart strength in plastics and rubber. Of particular interest is the increased use of wollastonite in the new-age plastic bumpers found on modern automobiles. As wollastonite is non-toxic, it is also used as a replacement for asbestos in all its applications, which could become an important selling feature when asbestos becomes a banned substance in the U.S. in 1997.

The project has advanced to the point where our company has confirmed four deposits and identified a fifth of large, yet unmeasured dimension. Based on field work, professional judgement and initial laboratory analyses, it is felt that the geological potential of the claim block could reach 40,000,000 tonnes with high purity - possibly greater than 80% wollastonite. This ranks the Iskut Wollastonite Deposit as a world class reserve.

Wollastonite crystals



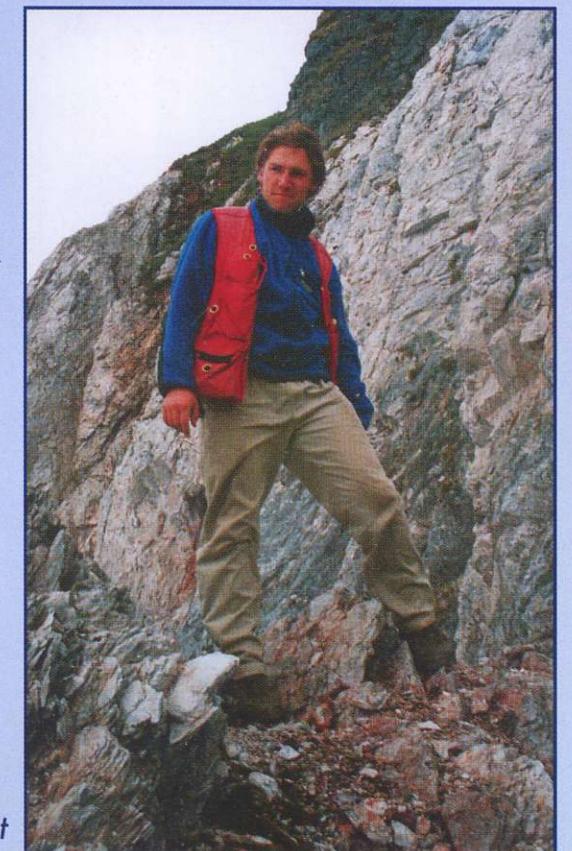
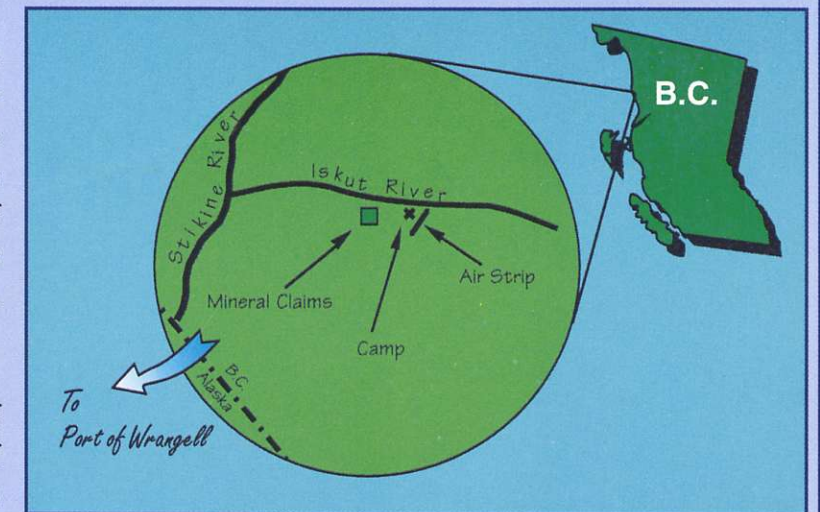
The 1995 field program included detailed mapping and sampling of the Cliff and Glacier deposits. General prospecting identified the other three deposits. Detailed sampling is sufficient to statistically describe the Cliff deposit where a reserve will be calculated that is currently estimated at 2,000,000 tonnes with an 80% purity.

A group of four bulk samples from the Cliff deposit have gone through the initial stages of laboratory testing. Results are considered to be very positive and the company is currently developing a strategy to evaluate the economics of bringing the reserve into production. The average yield from these samples suggests a deposit grade in excess of 84.5%, with a recoverable product of exceptionally high quality (97.2%).

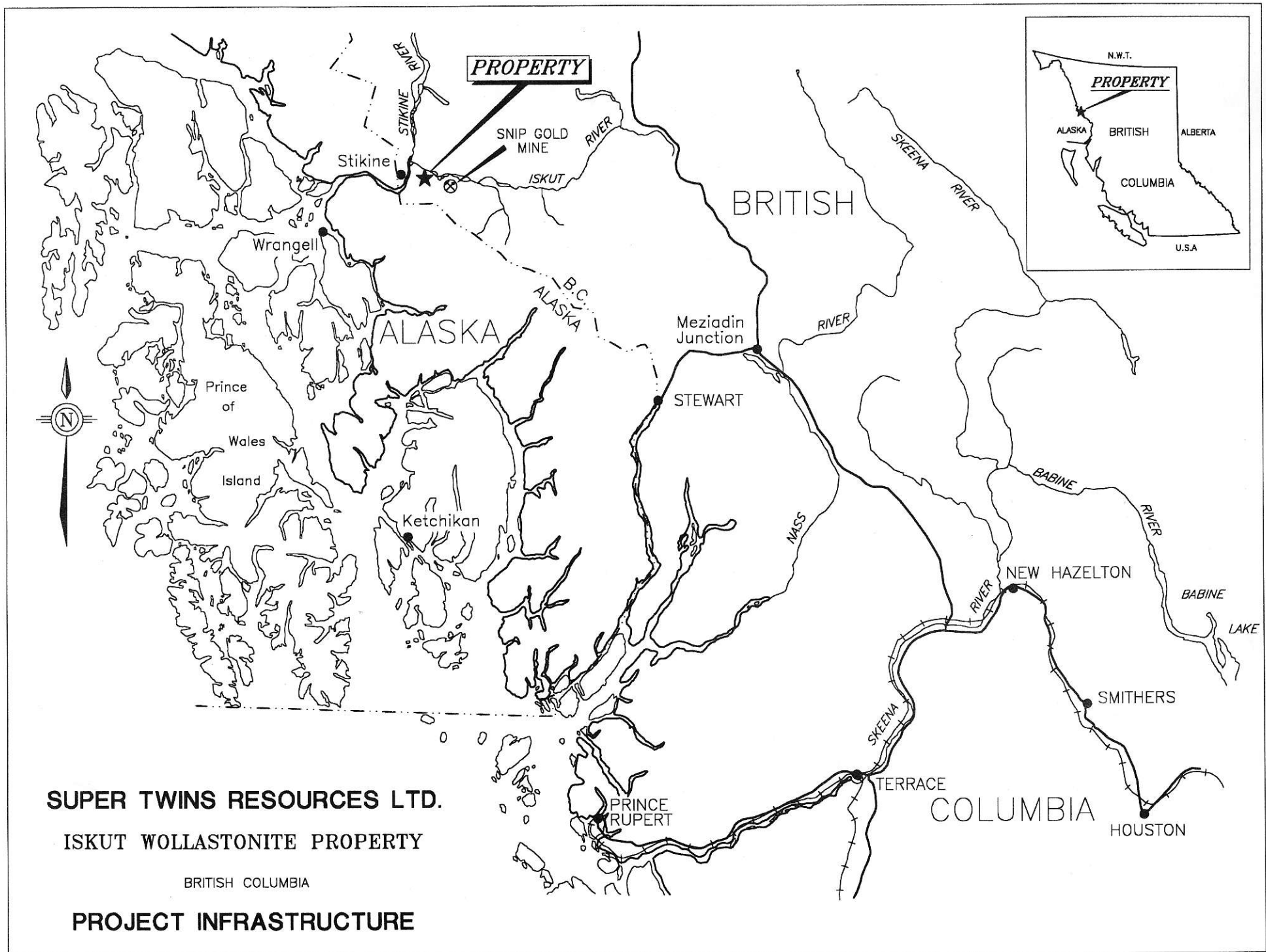
Several hundred bulk samples are now being processed to establish a statistical definition of the deposit. This will be followed by further processing of the recovered wollastonite to determine the various kinds of products which can be produced from the deposit. A marketing plan will be implemented to address the end user after the marketable products are defined.

Current world demand for wollastonite is approximately 400,000 tonnes per annum. It is expected to increase to 750,000 tonnes by the year 2000, due in part to its increased use as a replacement for asbestos. It is our belief that there are substantial additional applications for wollastonite. These applications are currently not being pursued due to the lack of a reliable high quality source of wollastonite. It is our goal to develop some of these additional applications for the wollastonite from the Iskut deposit. As wollastonite is a chemically inert silicate, its use as a replacement for many other industrial minerals is a vast potential market.

A key to the future of our deposit lies in the ability to market the product. Steps have already been taken to develop a market for the wollastonite from the Iskut deposit. One of our representatives has met with senior industry officials in both Japan and Korea. Preliminary conversations have also been held with major marketers of wollastonite in North America.



Geologists on the Cliff Deposit



SUPER TWINS RESOURCES LTD.

ISKUT WOLLASTONITE PROPERTY

BRITISH COLUMBIA

PROJECT INFRASTRUCTURE

MineStart™ Management Inc.

9 October, 1995

Super Twins Resources Ltd
612-475 Howe Street
Vancouver
BC, V6C 2B3

Mr Alan Achilles, Director

Dear Mr Achilles,

ISK WOLLASTONITE

We are pleased to forward the summary of the critical wollastonite characteristics measured from the initial scoping trials. These were taken from four large composite scree samples collected from the Cliff deposit which, from our preliminary estimate, could contain at least two million tonnes of raw wollastonite. These results are only for the flotation concentrates and have not yet been ground to produce the specific market type products. As such no aspect ratios have been measured but, based on visual and microscopic examination, we are optimistic that at least ratios in the 10-12 range can be achieved.

Sample	yield %	product purity % wollastonite	Fe ₂ O ₃ %	CaCO ₃ %	Brightness ISO
S1	79.5	97.1	1.2	1.7	
S2	89.8	97.3	0.9	1.8	
S3	94.4	97.1	1.6	1.3	
S4	74.1	97.3	1.0	1.6	
a. mean	84.5	97.2	1.2	1.6	87.3

These are all excellent results which indicate that products could meet standard specifications for wollastonite products. The high brightness is for a composite of S1-4. We now look forward to the full runs on the 250 panel samples collected in August from both the Cliff and Glacier deposits.

Sincerely

MineStart™ Management Inc



Bryan A. Slim, BSc, MBA, PEng
Consulting Mining Engineer

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1763 Scott Road, North Vancouver, B.C., Canada, V7J 3J4

Phone: (604) 986-7014
Fax: (604) 986-7017

To: Ron Smyth, Chief Geologist
From: Gerry Ray and Caleen Kilby
Date: 20th October 1995
Re: The Isk Wollastonite Deposits on Zippa Mountain, Iskut River.

*Link to file
copy to file
return original
Dave*

Super Twins Resources Ltd. have been trenching and sampling a number of newly discovered, high grade wollastonite occurrences on Zippa Mountain in northern B.C. These occurrences are located at elevations of between 4000 and 5000 feet on the Isk 1-4 claims, approximately 12 km west of the Snip gold mine and 4 to 5 km south of the Iskut River (Figure 1).

The Isk wollastonite skarns are hosted by Paleozoic carbonates immediately adjacent to the eastern margin of the Triassic Zippa Mountain pluton, which ranges compositionally from leuco-syenite to mafic syenite and pyroxenite (Figure 2).

Only two of the four occurrences, the "Cliff" and the "South Glacier" showing, have been sampled by the company. Of these, the Cliff (so named because it represents a 100 m + cliff of high grade wollastonite) is undoubtedly the best. Super Twin Resources estimates it contains 2 million tonnes of open pitable, high aspect ratio ore grading 80% plus wollastonite. We think their enthusiasm is justified. Our own sampling and thin section studies (conducted in 1995) indicate the Cliff contains thick, steeply dipping units containing 60 to 95 % wollastonite. Generally, the sulphide content of the units is low. Even the northern parts of the Cliff showing, where grade drops to 30 to 50% wollastonite (the rest is pyroxene and amphibole) looks better than the high grade wollastonite present in most other wollastonite properties in B.C., including Mineral Hill near Sechelt.

The South Glacier is probably less attractive economically. The grades are lower, there is quite a lot of garnet in the ore and it doesn't look open pitable. There are however, three or four other occurrences in the district that have not yet been mapped or sampled.

The main problems to Zippa Mountain will be environmental concerns and economics regarding methods of ore transportation (the Cliff deposit lies adjacent to a hanging valley at an elevation of 4500 feet). Brian Slim, the mining engineer contracted by Super Twins, is studying the possibility of shipping the wollastonite as a concentrate down the Iskut and Stikine Rivers to tidewater via the currently operating Snip mine hovercraft. However, this may not be economic and may be strongly opposed by environmental groups. Another possibility discussed is to process the wollastonite on site and transporting the ore slurry to Wrangell or another tide-water location via a pipe-line.

Zippa2.doc

Gerry Ray
C. Kelly

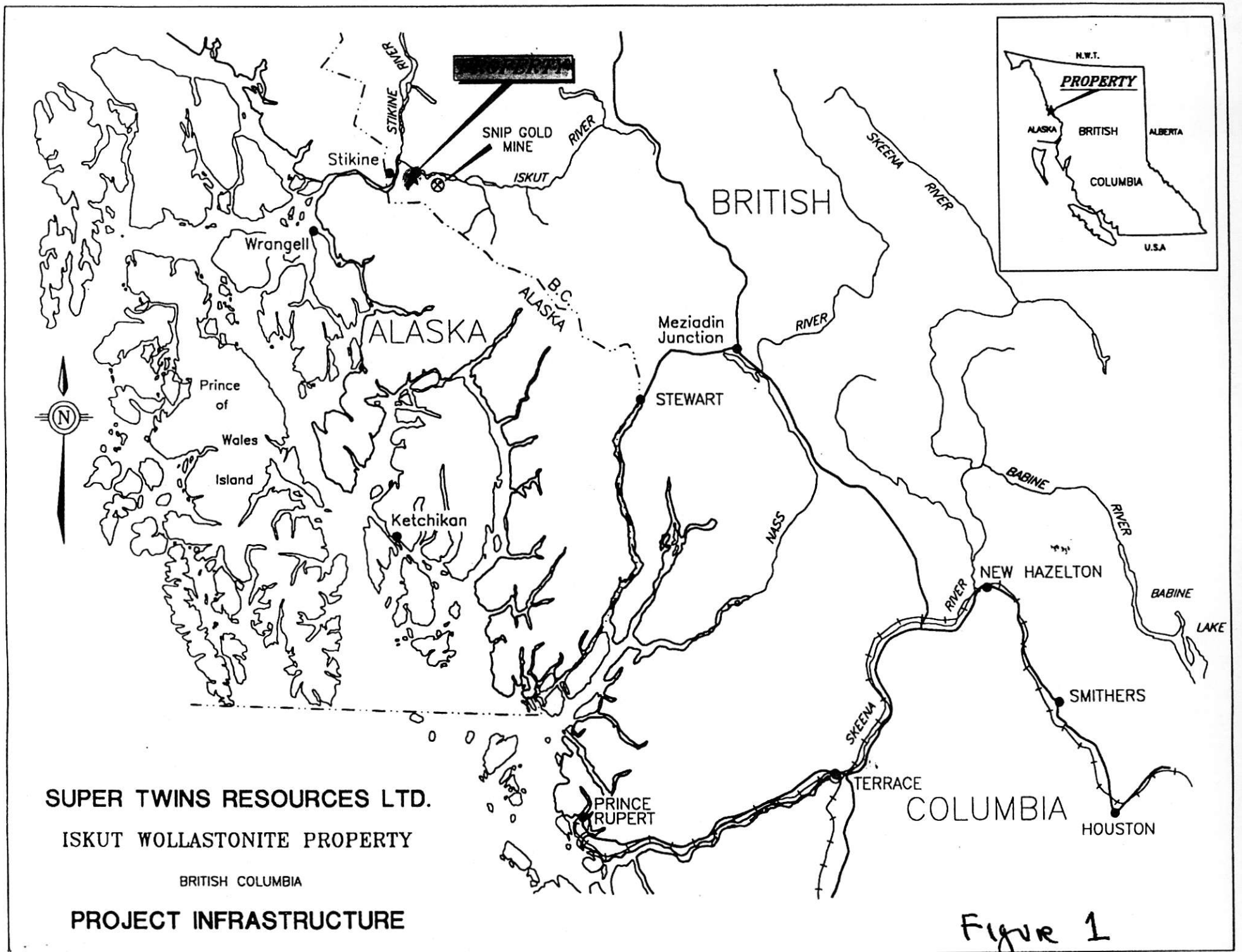


Figure 1

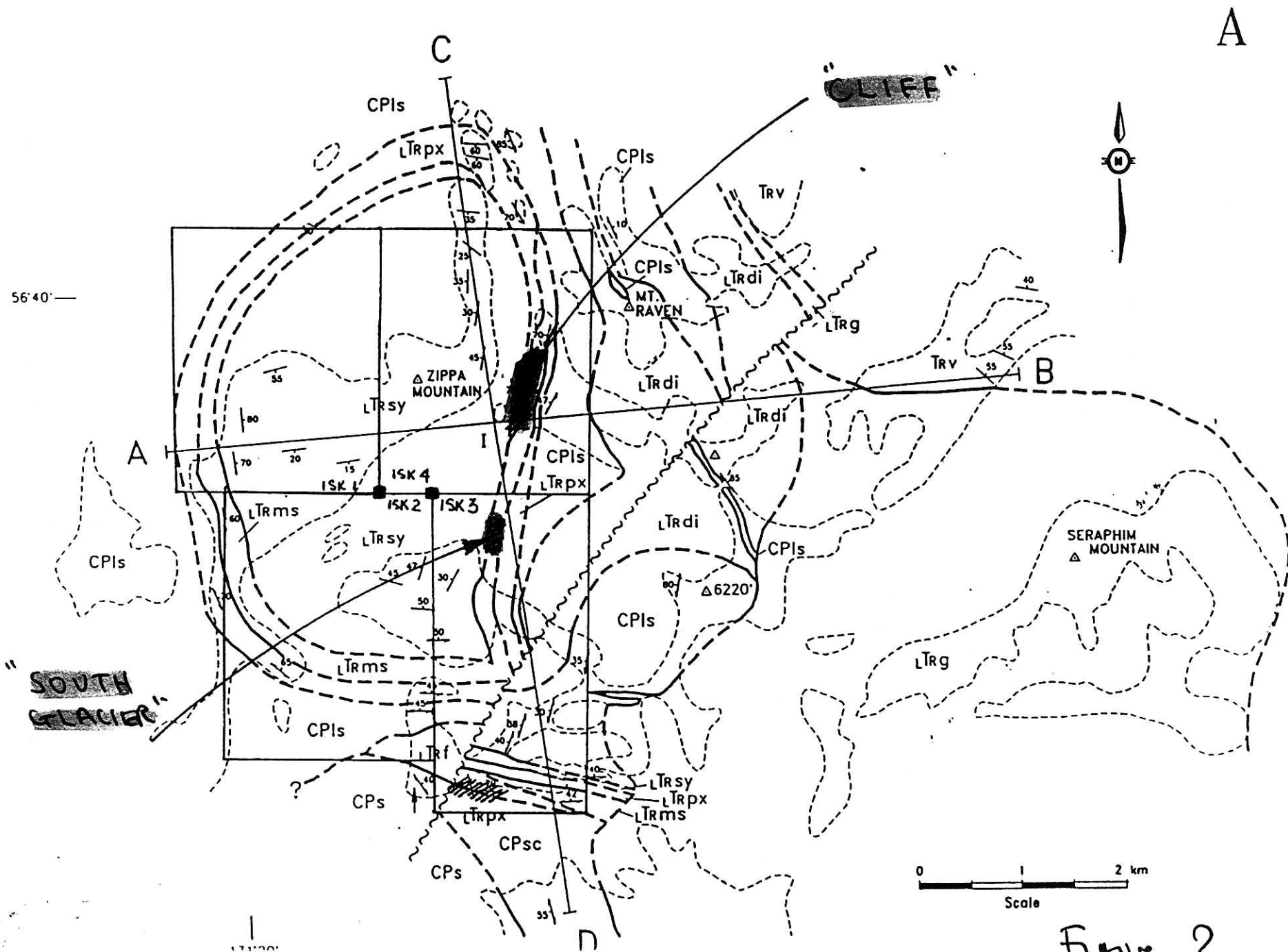
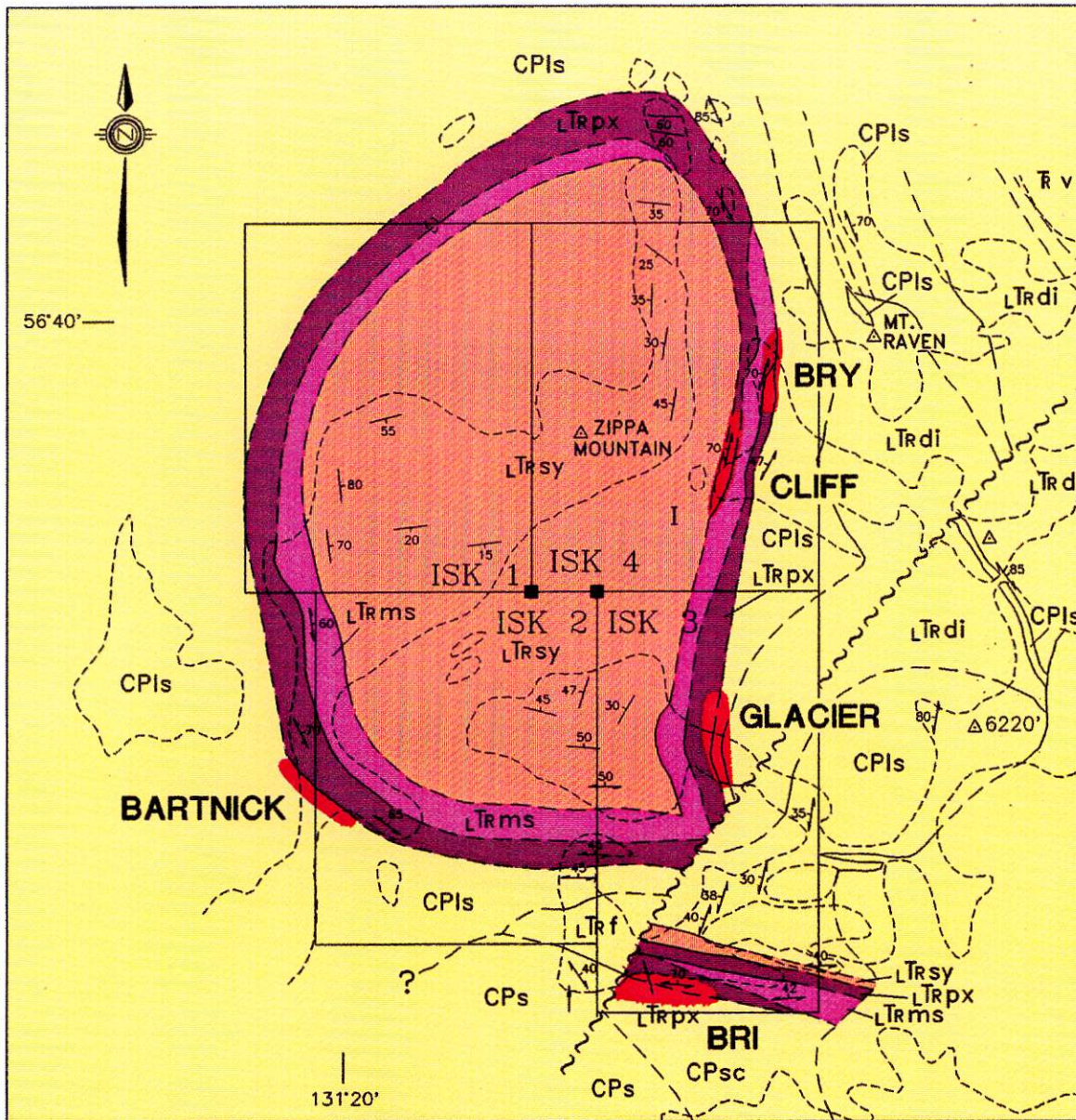


Figure 2



LEGEND

- LTrdi** MT. RAVEN PLUTON: equigranular or hornblende feldspar porphyritic diorite; local gabbro
- LTrsy** ZIPPA MTN. K-FELDSPAR SYENITE: layered and trachytic syenite and vishnevit-cancrinite pegmatite
- LTrms** ZIPPA MTN. MELA-SYENITE: syenite with >40% mafic minerals: pyroxene, melanite and biotite
- LTrpx** ZIPPA MTN. PYROXENITE: equigranular to pegmatitic aegirine-augite pyroxenite
- LTrv** STUHINI GROUP: layered tuffaceous volcanic rocks and pyroxene porphyritic flows
- CPIs** Limestone, calc-silicate rocks, shale, thinly laminated calc-silicate and recrystallized limestone with interbedded calcareous shale
- CPs** Chert, shale, graphitic shale with interbedded, massive chert
- CPsc** Schist, phyllite derived from CPs; mica schist at margin of Seraphim pluton

- WOLLASTINITE DEPOSIT
- Fault
- Geological contact: defined, approx.
- Limit of outcrop

SUPER TWINS RESOURCES LTD.

ISKUT WOLLASTONITE PROPERTY

ISKUT REGION, BRITISH COLUMBIA

LOCAL GEOLOGY

