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## SUPER TWINS RESOURCES LTD. (STN.V)

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September 26, 1995

Trading Symbol STN.V

Vancouver, BC: Mr. Allen W. Achilles is pleased to report that the 1995 field exploration programme on Super Twins' 100% owned wollastonite deposit in Northwestern British Columbia has now been completed. To date, four confirmed deposits and a possible fifth deposit have been discovered. Results of the extensive sampling and reconnaissance programme for all the deposits will be included in an engineering report to be available by mid-November.

Limited results from sampling done at the "Cliff" deposit, an extensive exposed face, continue to confirm the size and purity of the deposit. Further testing of four large random samples (S-1 to S-4) indicate a yield of 84.5% and product purity of 97.1% wollastonite. Considering the potential size of the deposit, these results indicate that the Super Twins' Iskut Wollastonite Deposit could rank as one of the largest in the world. A current marketer of wollastonite is shipping its *final processed product* with a purity of just 88%.

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. Currently, these applications are 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 chemically inert, 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. Already steps have 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 occurred with major marketers of wollastonite in North America.

Located on tidewater in Northwestern British Columbia, the deposit lies at the doorstep of the entire Pacific Rim marketplace. This location, with the very low cost transportation available, combined with an inexpensive mining process make the economic feasibility of the IskutWollastonite Deposit very attractive.

The company has agreed, subject to regulatory approval, to a private placement of 500,000 units at C\$0.60 per unit. Each unit consists of one share as well as a two share purchase warrant. Each warrant entitles the holder to purchase an additional share at C\$0.60 in the first year and C\$0.75 in the second year. A commission acceptable to the Vancouver Stock Exchange is payable. Proceeds of the private placement will be used for processing the balance of the samples, marketing analysis, operating needs, as well as corporate working capital. Some of the shares may be deemed to be flow-through shares.

On behalf of the Board of Directors,

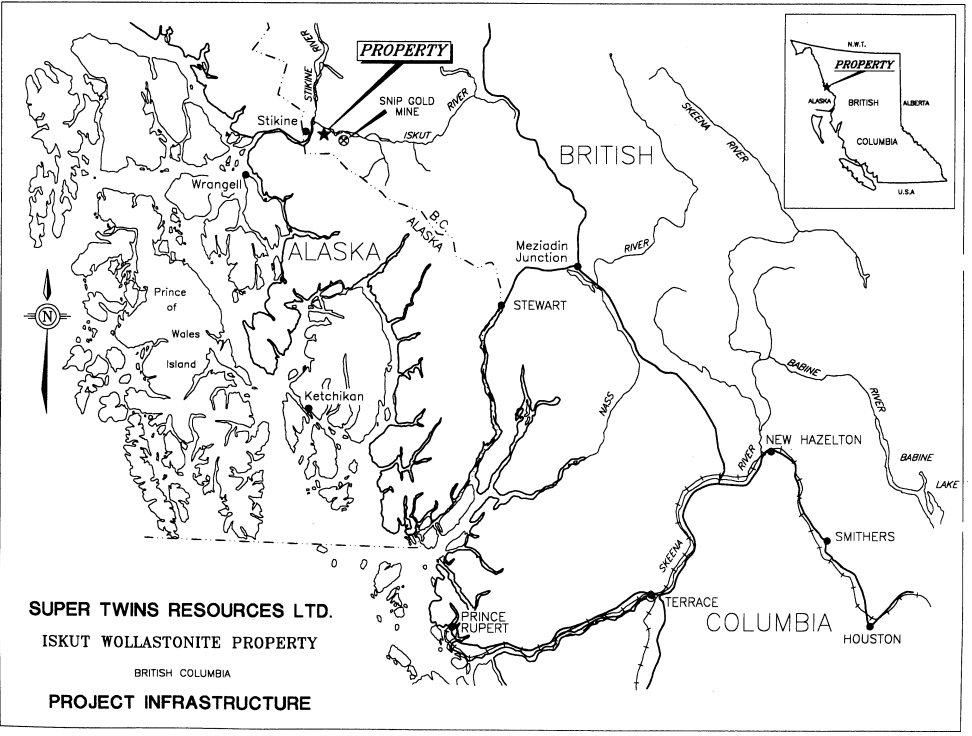
SUPER TWINS RESOURCES LTD.

Allen W. Achilles

President

THE VANCOUVER STOCK EXCHANGE HAS NEITHER APPROVED NOR DISAPPROVED OF THE INFORMATION CONTAINED HEREIN

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## LANE **MineStart**™ Management Inc.

9 October, 1995

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

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 <sub>2</sub> O <sub>3</sub> %	CaCO3 %	Brightness ISO
S1	79.5	97.1	1.2	1.7	<del></del>
\$2	89.8	97.3	0.9	1.8	
<b>S3</b>	94.4	97.1	1.6	1.3	
<b>S4</b>	74.1	97.3	1.0	1.6	
a. mean	84.5	97.2	12	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 \$1-4. 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<sup>™</sup> Management Inc

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

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