1710 - 609 GRANVILLE ST PO BOX 10363 VANCOUVER BC CANADA V7Y 1G5 (604) 683-7265 FAX 683-5306 BBS 683-7206

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George Cross News Letter

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SUPER TWINS RESOURCES LTD. [STN-V] 5,225,403 SHS.

WOLLASTONITE PROJECT UPDATE - Allen W. Achilles, president, Super Twins Resources Ltd.,

reports sampling of the 100%-owned Iskut Wollastonite property. located eight miles from Cominco's Snip gold mine northwest B.C., is progressing and sampling of the first of what appears to be at least four deposits is now complete. Under the direction of Bryan Smith, B.Sc., MBA, P. Eng., the original Cliff deposit, which is an exposed face, has been supplemented by the Glacier deposit, Bri deposit and Bry deposit. A fourth and as yet un-named deposit is presently being sampled by the exploration team.

The Glacier deposit outcrop has been panel sampled for a strike length of greater than 200 metres. The outcrop is continuous over 300 metres and extends at least 500 metres based on additional outcrop now visible. Sampling will be done only part way up the ridge due to snow cover at higher levels; however, it is believed the deposit continues for some distance under the snow. A series of test pits is also planned on the Bri and Bry deposits. Work will continue on site for at least another two weeks.

The first of a series of mill tests known as beneficiation trials has been completed showing an average yield of 65% recovered wollastonite from the 17 separate 10-kg samples taken from the Cliff deposit. Microscopic examination of the concentrate shows virtually no impurities. This is considered encouraging as these trials are only to determine the type of technology to be used to test the panel samples now being taken. It is believed the yield can be substantially increased with further grinding. On site estimates of purity by hand lens examination indicates a purity of at least 80% wollastonite, with crystal bundles up to 5 cm (2 inches) in length.

Preliminary reserve estimates for the Cliff deposit from just this season's exploration effort are at least 2,000,000 tonnes of 80% yield high aspect ratio wollastonite. The geological potential of the four wollastonite deposits is significantly larger as the separate zones may be a continuous skarn zone around the Zippa Mountain Pluton. If this is in fact the case, this deposit will rival any known deposit in the world in terms of size and grade.

Wollastonite is a white crystalline industrial mineral which enjoys increasing usage worldwide. It is used as an additive in paints and ceramics. It is also used as a replacement for asbestos in all of its application as wollastonite is non-toxic. Of particular interest is the increased use of wollastonite in the new-age plastic bumpers found on modern automobiles. Annual consumption of wollastonite is estimated to be about 500,000 tonnes per annum worldwide. With increasing uses and applications being found, worldwide consumption is projected to be about 1,000,000 tonnes by 2000.

The location of these deposits on tidewater, 4,000 feet above the Iskut River and for the most part in an exposed setting, indicates the cost of mining and transport to market will be modest. (SEE GCNL NO.151, 8Aug95, P.5 FOR PREVIOUS PROJECT DETAILS)

