

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

# George Cross News Letter

"Reliable Reporting"

WESTERN CANADIAN INVESTMENTS

COPYRIGHT  
ALL REPRODUCTION  
RIGHT RESERVED  
PUBLISHED DAILY  
SUBSCRIPTION RATE  
\$350.00 PER YEAR

NO. 151 (1995)  
AUGUST 8, 1995

NO. 151 (1995)  
AUGUST 8, 1995

## SUPER TWINS RESOURCES LTD.

[STN-V] 4,770,303 SHS.

WOLLASTONITE EVALUATION IN PROGRESS - Allen W. Achilles,

president, Super

Twins Resources Ltd. reports the evaluation of its 100%-owned  
wollastonite project, located in the Iskut River area of northwest

B.C., is underway. Located eight miles from Cominco's Snip gold  
mine, the location is on tidewater with direct access to the deep sea  
port of Wrangell, Alaska. Backed in part by B.C. provincial  
government incentives, the evaluation under the direction of Bryan  
A. Slim, P. Eng., MBA, has been designed to determine a number of  
key aspects: 1) to measure the quality and size of the deposits; 2) to  
investigate the various market products; and 3) to match the deposits  
technical characteristics to potential market requirements.

A detailed panel sampling program is now being carried out. An  
initial 150-kg batch of samples is being tested to confirm  
beneficiation technology to produce market products. This will  
provide initial product samples to evaluate market characteristics.

Field crews are sampling and mapping the deposits. One of  
these deposits, the Glacier Zone, exposed by recent glacial  
meltback, extends for at least 400 metres, rises about 200 metres and  
could be at least 50 metres wide. These dimensions indicate bulk  
open-pit mining potential.

An observation team is currently onsite with Super Twins  
director Brian A. Lueck, P. Geo. They will be joined by members  
from the Province of B.C.'s economic geological department.

Wollastonite is an industrial mineral finding increasing  
demands because of its superior strength in ceramics, paint and  
reinforced plastics. (SEE GCNL NO.140, 21Jul95, P.5 FOR  
PREVIOUS WOLLASTONITE PROJECT INFORMATION)

104B General