George Cross News Letter

"Reliable Reporting" WESTERN CANADIAN INVESTMENTS COPYRIGHT ALL REPRODUCTION RIGHT RESERVED PUBLISHED DAILY SUBSCRIPTION RATE \$315.00 PER YEAR

NO. 217 (1995) NOVEMBER 10, 1995.

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

NO. 217 (1995) NOVEMBER 10, 1995

> INTERNATIONAL SKYLINE GOLD CORP. [ISC-T, V] 20,545,386 SHS.

BRONSON SLOPE DEVELOPMENT PLANNED - Cliff A. Grandison, president, Inter-

national Skyline Gold Corp., reports its application for a project certificate to develop its <u>Bronson Slope gold-copper porphyry</u> property was accepted for review under the Environmental Assessment Act. <u>The property is located about 60 km north of</u> Stewart, northwest B.C. The company will proceed with the preparation of a project report which will address the environmental and socio-economic impact of the project. The company will initiate the review process by holding public meetings and engage in public consultation during November in Smithers, Terrace, Stewart.

The total surface area involved is less than 225 hectares, all of which can be reclaimed. There will be no net loss of fish habitat although replacement habitat will be required to make way for tailings disposal. The project includes a run of river hydro project 19 miles from the mine site to supply low cost power. The project will have an underground power house and control room with no impact on water volumes or fish habitat.

The project requires 19 miles of new road to be constructed between Eskay Creek and Bronson Slope. This road would improve the economic potential of the company's nearby Johnny Mountain Mine and provide an overland access between the Cominco/Prime Snip deposit and Skyline's Bronson Slope project.

The company plans to continue with the preparation of a feasibility study to build a 12,000 tonne-per-day mine to coincide with the preparation of the project report. (SEE GCNL NO.209, Oct.31/95, P.3 FOR BRONSON SLOPE RESERVE REPORT)

104877