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George Cross News

Reliable Reporting

WESTERN CANADIAN INVESTA

HISWAY RESOURCES CORPORATION (HIS-V)

PROGRAM REVIEWED - Hisway Resources president Rodney D.

Zimmerman, P.Eng. has reported Cameco
Corporation has completed a geochemical, geophysical and
geological report on the Holberg Inlet property near
Port Hardy, Vancouver Island. B.C. During the program,
1,541 soil samples and 152 rock samples were collected,
magnetometer and VLF-EM surveys were performed over 70.2
line kilometres, and the property was mapped at 1:500
scale. The cost of the program was \$120,310. Cameco
has an option to earn a 60% interest by spending
\$775,000 on exploration and make cash payment of \$67,500
to Hisway over four years.

Among the areas of interest covered are: The Dorlon - a series of northwest-trending, medium-grained quartzfeldspar phyric felsic dykes crosscut stratigraphy in the Dorlon area between lines 6+00 and 26+00 (two kilometers) south of the Nahwitti River. A strong linear magnetics high trends NW-SE across this portion of the property. In the area of the Dorlon showings strong geochemical anomalies overlie this magnetics There are pronounced multi-element soil anomalies over the area of the Dorlon, Dorlon Shaft, and Nose showings. Along Zinc Creek between grid lines 83+00 and 93+00 1 km the limestone is sporadically skarn altered and marbleized, and commonly contains greater than 3% zinc. These altered carbonates commonly contain traces to 10% fine-grained disseminated and amber coloured sphalerite and rarely fine-grained disseminated The report states there is potential for significant tonnage of this type of material.