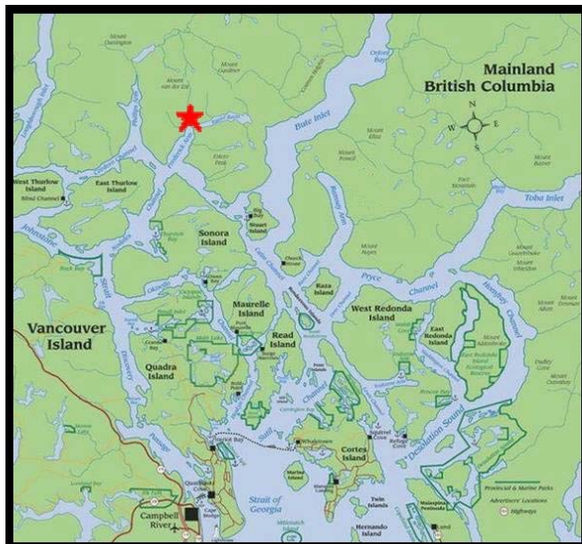


## COLOSSUS COPPER PROPERTY



The Colossus Copper property is located about 200 km northwest of Vancouver, B.C. on the Frederick Arm, a fjord on the Pacific Ocean's west coastline.

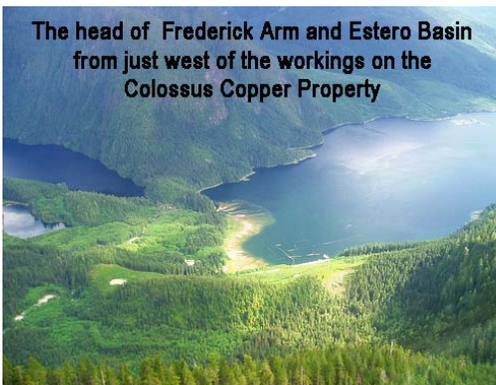
The Frederick arm is situated about 50 km. northeast of Campbell River, B.C. The area lies at the northeastern end of the Vancouver Island Ranges.

High Grade copper showings were explored by three main exploration adits.

Studies to date have estimated that the zones in the area of the main workings contain about 200,000 to 250,000 tons of material grading between 1.5% and 3.5% copper and about - 0.75% Mos2. More recent sampling tends to confirm these estimations.

A number of drill holes were reported to intersect further mineralisation; however these many intercepts are not included in the above figures.

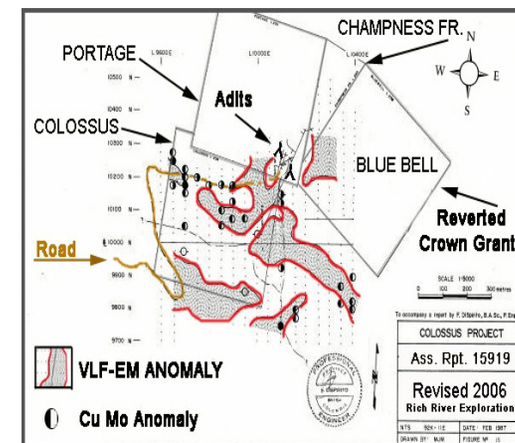
Significant values of up to 3 oz/t silver and 1% cobalt equivalent have also been identified within the main sulphide zones.



The head of Frederick Arm and Estero Basin from just west of the workings on the Colossus Copper Property

The property is comprised of the following reverted crown granted claims ~ COLOSSUS (L.256), LAGOON, PORTAGE (L.259), CHAMPNESS (L.260), BLUE BELL (L.258), ESTERO BASIN, RIO TINTO (L.257)

These RCG's are covered by thirty MTO staked mineral cells. The claim encompasses an area of about 1,479 acres. The claims are accessed via logging roads from Frederick Arm off of the west coast of the mainland of BC.



COLOSSUS COMPILATION MAP

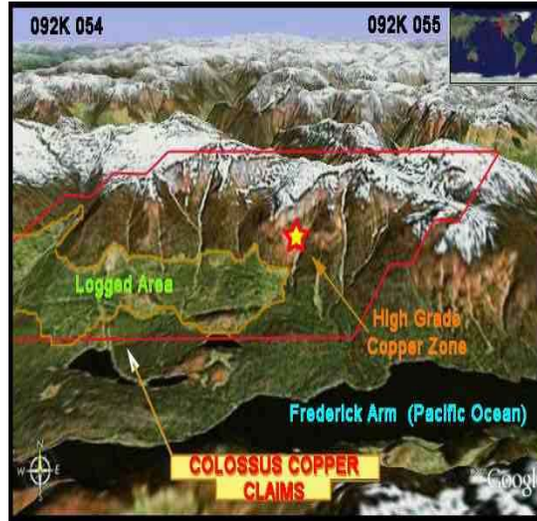
The property area is underlain by granodiorite of the Jurassic to Cretaceous Coast Plutonic Complex.

Fault and / or joint planes within the granodiorite have been highly silicified.

Sampling has confirmed the presence of significant grades of both copper and molybdenum. Previous grade estimates from the two zones blocked out by the underground development, have ranged from 3.5% to 1.5% copper and about 0.075% MoS<sub>2</sub>.

Previous estimates for these blocks are in the range of 200,000 to 250,000 tons. No further modern attempts have been made to confirm these estimates or to expand the known mineralised zones.

Soil and VLF-EM surveys have outlined further anomalies several hundred meters south of the known mineral zones. The signature of these anomalies strongly indicates that they are caused by a body of mineralisation similar to that found in the underground workings.



Six representative samples taken from an exposed 12 metre x 15 metre mineralised zone averaged 2.65% copper and 0.25% molybdenum.

A further ten representative samples from another separate zone, 8 metres wide and 46 metres long gave average values of 1.41% copper and 0.94% molybdenite.

A grab sample of chalcopyrite with pyrite and sphalerite, assayed 28.10 per cent copper, 0.003 per cent molybdenum 0.056 gram per tonne gold, 105.2 grams per tonne silver and 0.959 per cent cobalt.

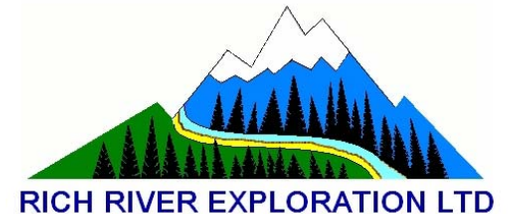
**This property has excellent further discovery potential**

This property is offered for sale by way of working option to purchase.

For further information please contact

Craig Lynes:

Rich River Exploration Ltd.



PO BOX 131, GRINDROD BC

V0E-1Y0

Phone / fax (250)-832-2089

Cell: 250-804-5840

Email:

[prospect@richriver.bc.ca](mailto:prospect@richriver.bc.ca)

Web:

[www.richriver.bc.ca](http://www.richriver.bc.ca)

