

*Presenting information on the issue of 400,000 shares of Treasury Stock*

OF

# ZEBALLOS GOLD PEAK MINES LIMITED

(Non Personal Liability)

9242w  
92L-11

OFFERED BY

SECURITIES FOUNDATION LIMITED

ROBERT T. COLQUHOUN  
General Manager

829 West Pender Street, Vancouver, B. C.

Telephone Trinity 1334

*or your own Broker*

SECURITIES FOUNDATION LIMITED

Per. *Robert T. Colquhoun*  
*Gen. Manager*

We offer these shares as if and when issued and received by us and subject to allotment in whole or part.

**PRICE - 25 CENTS PER SHARE**

# Zeballos Gold Peak Mines Limited

(Non Personal Liability)

INCORPORATED UNDER THE LAWS OF BRITISH COLUMBIA

**Registered Office**

713 COLUMBIA STREET  
New Westminster

Telephone: Trinity 1334

**Secretary's Office**

829 WEST PENDER STREET  
Vancouver, B. C.

**CAPITALIZATION:**

\$1,500,000 divided into 1,500,000 shares of \$1.00 par value  
450,000 Vendors' shares in escrow. This offering 400,000  
shares to net treasury \$80,000.  
Remaining in treasury, 650,000 shares.

**DIRECTORS:**

**President and Managing Director**

Thomas L. Carr, *Mine Operator*  
955 Thurlow St., Vancouver, B. C.

**Vice - President**

Harry J. Sullivan, K. C.  
New Westminster, B. C.

Patrick D. Carr, *Mine Operator*  
955 Thurlow St., Vancouver, B. C.

James A. Collins, *Lumberman*  
5326 Connaught Drive, Vancouver, B. C.

Wm. C. Mainwaring, *Sales Executive*  
5387 Angus Drive, Vancouver, B. C.

**Secretary - Treasurer**

Dr. Peter D. Carr  
3513 West 31st Ave., Vancouver, B. C.

**BANKERS**

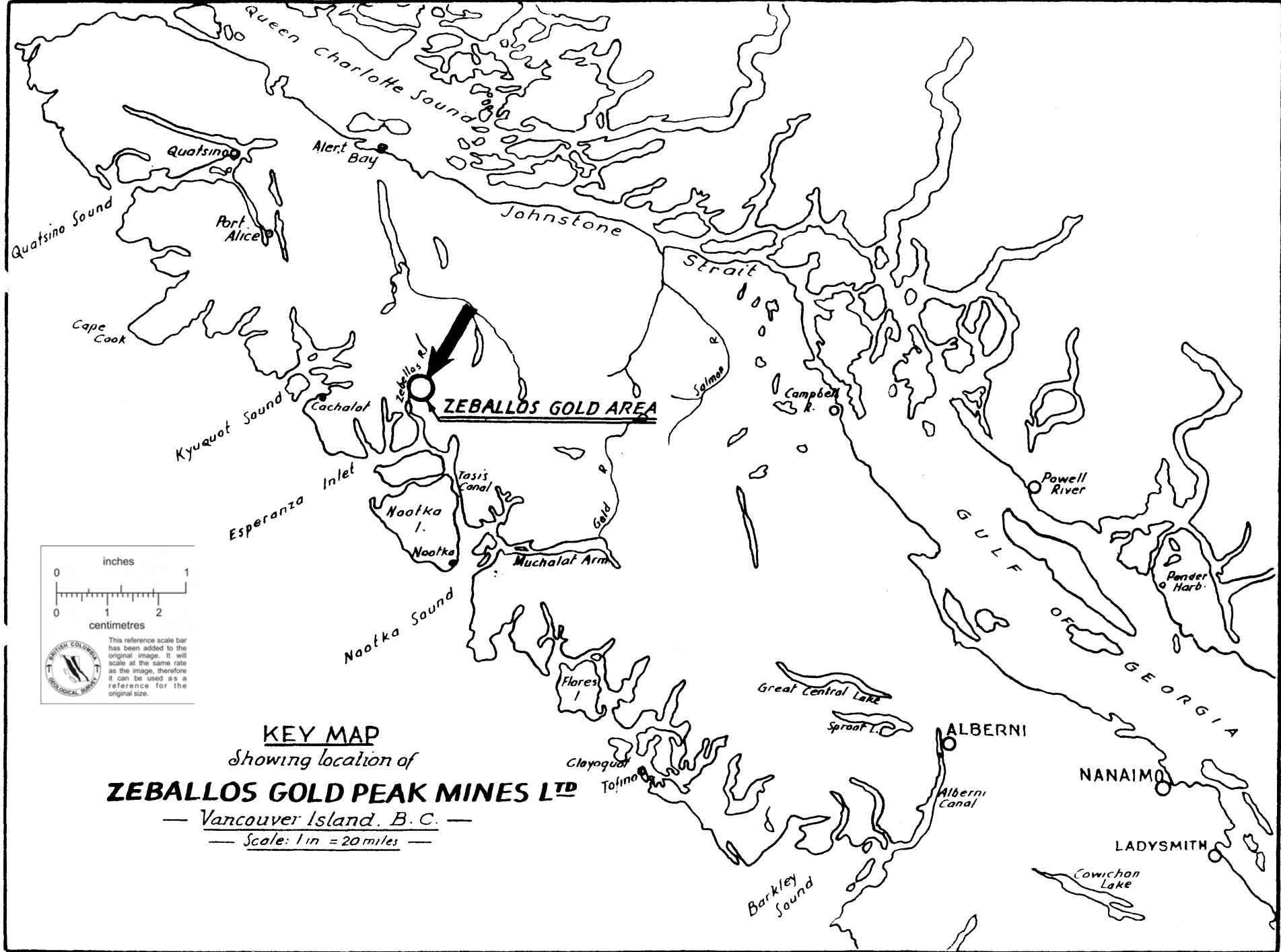
Bank of Toronto  
Vancouver, B. C.

**AUDITORS**

Helliwell MacLachlan & Company  
Vancouver, B. C.

**SOLICITOR**

Harry J. Sullivan, K. C.  
New Westminster, B. C.



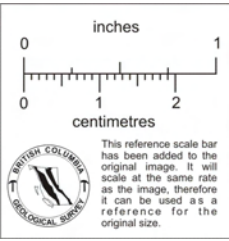
**KEY MAP**

*Showing location of*

**ZEBALLOS GOLD PEAK MINES LTD**

— Vancouver Island, B. C. —

— Scale: 1 in = 20 miles —



This reference scale bar has been added to the original image. It will scale at the same rate as the image, therefore it can be used as a reference for the original size.



924/20

Col. Leckie

924-11

DECEMBER 27th, 1937No. 1 Vein

An open cut 36 ft. in length has been run in on this vein. Some high grade ore was sacked and shipped from here by the original discoverers.

In the face of the cut there are two very well defined walls, nearly vertical and about five feet apart. There is grano-diorite between the walls. The strike here is N 5 E, Magnetic. On the left, or footwall side, there is a soft gouge, calcareous, showing small cubes of iron pyrite. A sample taken across 5 in. of this ran \$4.60. Latterly water has washed a bit of this gouge out showing an inch or so of quartz carrying very little mineralization. A sample of this quartz ran \$7.00.

On the right wall there is a seam of quartz 3" or more in width carrying galena, blende and arsenopyrite. Two samples of this ran \$231.00 and \$254.00 respectively. The vein has been stripped for 66 ft. up the hill, above the Open Cut, showing a foot or so of quartz in width. No shots have been put in but samples taken ran from \$2.10 to over \$4.00.

A survey line run up the hill following the strike shows an outcrop of ore near the top of the hill, approximately 600 feet higher than the Open Cut and 850 feet along the slope.

No work is being done here at the moment.

No. 2 Vein

This is a vein with well defined walls, three feet apart and a strike of N 10 E, Magnetic. It is 180 feet to the west of No. 1 vein. No work is being done here. The vein has been stripped for a length of about 40 feet showing mineralized quartz and calcareous vein matter. Three samples taken at different points gave \$24.60 across 6 in.; \$39.20 across 1 ft.; and \$3.15 across 1 ft.

This vein is in the grano-diorite as are all the others.

No. 3 Vein

This vein is 190 ft. west of No. 2 and appears to be parallel to it. A tunnel is being driven in on the hanging wall and is now in 297 ft. This wall is very well defined and has more or less ore along it the whole distance to the face. 120 ft. in from the portal a crosscut was run in to the foot wall showing the distance between walls to be 10 feet. Close to the footwall there is a narrow seam of highly mineralized quartz a sample of which gave \$65.10 per ton.

200 ft. in from the portal the whole face of the drift showed a soft calcareous vein filling, mineralized with small cubes of iron pyrite and with narrow high grade quartz seams on the hanging wall side. This continued for 75' in length. Drift width samples here ran \$11.90; \$32.20 and \$46.20 while the narrow, high grade quartz seams ran \$99.40, \$417.90 and \$925.40. The drift at this date is in 297 feet from the portal, there is now grano-diorite in the face with a vein, quartz and soft gouge, on the hanging wall. A sample of gouge and quartz here ran \$4.20 across eight inches and three inches of mineralized quartz ran \$67.20. The ore appears to be widening out. It is the intention to drive on another 20 or 30 feet, following the hanging wall and then crosscut again to the foot to see what ore is there.

COL. LECKIE  
DEC 27 1937

No. 4 Vein

This vein was found in the bed of a creek. On the surface it is about three feet between walls.

Owing to the Creek coming down on the vein the tunnel was driven to one side following what is probably the hanging wall.

A little ore shows along this wall and two narrow quartz veins were met with, running from the footwall and feathering out on the hanging wall. They both show considerable mineralization with iron pyrite. A general sample of these two veins gave \$4.55. It is the intention now to swing the drift into the foot wall and cut the vein there.

A sample of the vein matter on the surface, across two feet, gave \$1.40.

---

Hecke

SS





