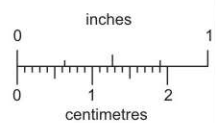


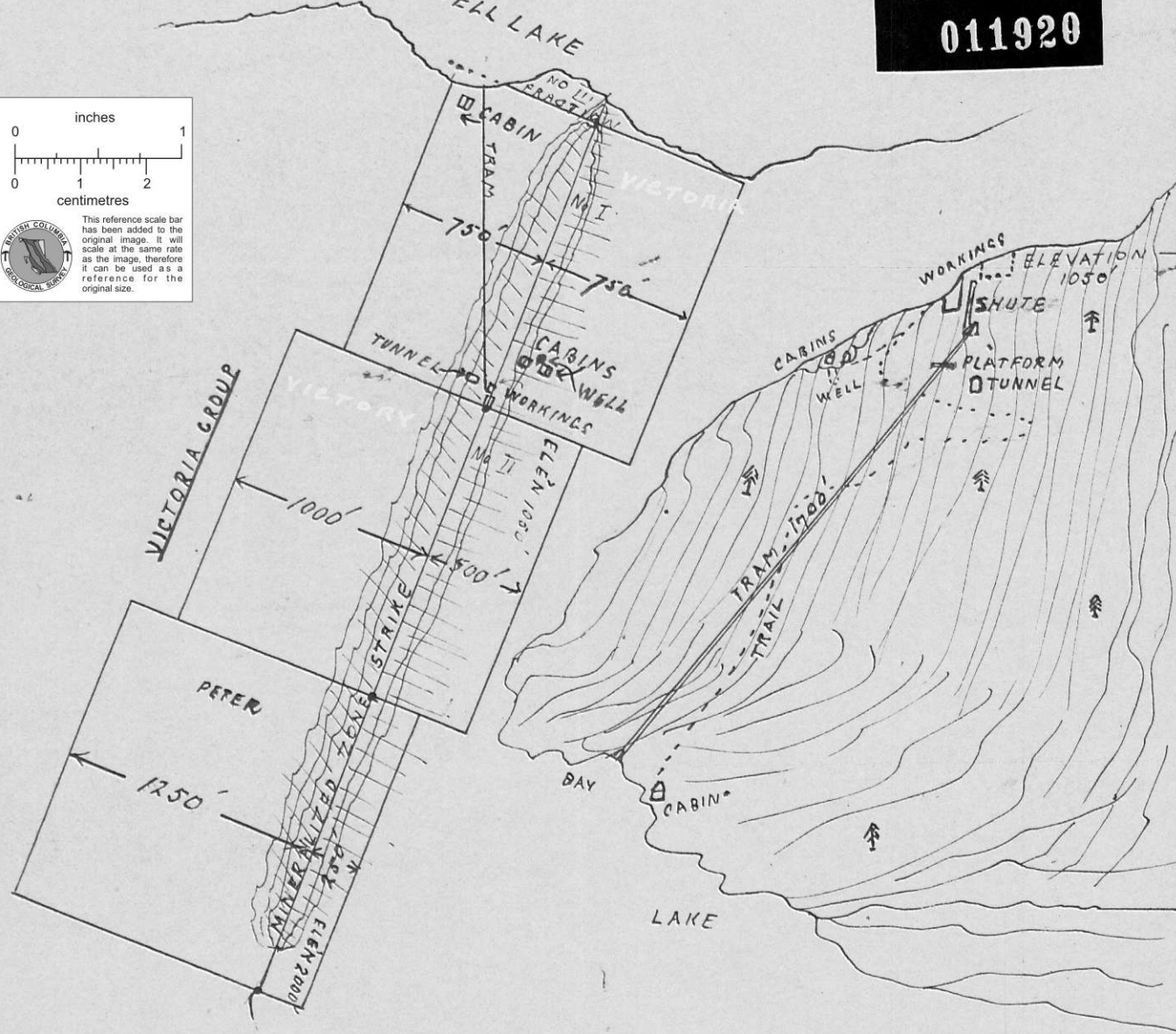
POWELL RIVER 17 MILES  
VANCOUVER 87 MILES

920130  
92K47  
011920



BRITISH COLUMBIA  
GEOLOGICAL SURVEY

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.



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Copy sent to M. G. M. Trial  
16/28  
to M. Havel

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Romano

PRELIMINARY REPORT ON THE

ROMANO GROUP

By: C. M. Bryant. 3/10/28.

92K/2E  
92K-47

This Group of Claims is composed of three Claims and a Fraction:

- The Peter
- " Victory
- " Victoria and
- " Victoria Fraction

and is situated on the North side of Goat Island in Powell Lake at a distance of some 19 or 20 miles from Powell River.

The Claims are staked in a South Westerly direction from the shore of the Island; the Victoria Fraction having been staked so as to take in the water frontage.

A very precipitous trail has been made from the cabin on the shore to an altitude of one thousand (1000) feet where a very encouraging outcrop of ore was encountered, the trail having passed three or four different Bluffs of vein matter on its way.

The vein matter is composed of Felsite probably about 25 feet wide, between argilite and Granodiorite, with a very considerable amount of mineralisation, and is striking about 10 or 15 degrees East of North and dipping about 80 degrees South Easterly.

On the top showing a glory hole has been sunk to a depth of about 10 feet and I believe a shipment of good grade ore was made from here.

At a point about 50 feet below this glory hole there is an open-cut in the face of a Bluff showing quite a considerable amount of green copper stain; I do not believe however that this showing is the same as the upper one as it seems to me to be situated too far to the west, it may possibly be separated from the main ore body, by a horse of argilite of considerable dimensions and will probably join up again at a lower depth.

Below this open cut and about 150 feet below the top showing a tunnel has been driven in for about 75 feet but I think that this tunnel is paralleling the main orebody and I believe that if the owners had driven in from 20 to 30 feet towards the East they would have encountered the main orebody with very possibly a good grade of

ore.

Proceeding down the trail from here several perpendicular Felsite Bluffs are encountered showing fairly heavy green copper stain, and I was told that the same character of vein matter had been encountered on the Lake shore some 900 feet below the tunnel.

The facilities for tunnelling are excellent as at any point on the line of strike one and a half to two feet of depth will be gained by every foot driven.

My sample, No. 917 taken across 19 feet of the glory hole shows fairly good mineralisation for the whole width, and I believe that with comparatively small cost in the way of tunnelling at different altitudes, say every 100 or 150 feet above the Lake a very valuable property may be opened up.

The shipping facilities are not very good, as the ore will have to be scowed from the mine to the foot of the Lake and then transferred for road haulage to salt water. This cost however might be considerably reduced if the ore body proves up to be a large one and of good grade.

Cecil M. Bryant.

Sample No. 917	bu	Ag.	Ar
	2.5-	1.02	None
do	918 S 6 ft. 1	.9	Trace None