SOOKOCHOFF CONSULTANTS INC.

Suite 120 125A-1030 Denman Street Vancouver, BC Canada V6G 2M6

E-mail: lsookochoff@hotmail.com

July 17, 2006

Board of Directors Cantop Ventures Ltd. Vancouver, BC Canada

Dear Sirs:

Re: Copper Road Property
Nanaimo Mining Division
Vancouver Island, Canada

Phase I of the Recommended Exploration Program as set out in the writer's report on the above noted property and dated June 13, 200, has been completed.

For a complete report on the property, the reader is referred to the writer's report entitled "Geological Evaluation Report on the Copper Road Property for Cantop Ventures Inc dated June 13, 2005.

The proposed Phase I exploration program was for the compilation of previous exploration data; analysis of the data, compilation map and the investigation of the anomalous areas along the shear zone that are indicated to contain mineralization. Historical data, such as maps and assays from the exploration results were searched for but were not located. Thus, in lieu of the historical data, the property was directly explored in the showings area by trenching and sampling; this adjusted exploration program took the place of "...the investigation the anomalous areas along the shear zone that are indicated to contain mineralization."

The Phase I exploration program of trenehing and sampling was completed by New Zone Resources Ltd. with results shown on the accompanying "SAMPLE LOCATION MAP".

The samples taken, description of the samples taken, and the copper assays of the samples taken are listed in Table 1 below. The locations of the samples taken are shown on the accompanying map. For a complete Muti-Element ICP Analysis of the samples taken, the reader is referred to the attached assay sheet.

Table 1

Sample No.	Description	Assay: %Cu			
CANTOP 1	Quartz diorite: with chalcopyrite & malachite	2.62			
CANTOP 2	Quartz diorite: with chalcopyrite & malachite	4.68			
CANTOP 3	Andesite: fine grained with bornite & malachite	1.40			
CANTOP 4	Limestone: iron stained	0.03			
CANTOP 5	Diorite: fine grained with quartz stringers & chalcopyrite	1.92			

It is concluded that the Phase I exploration program of trenching and sampling on the Copper Road Property was successful in that the results provided a confirmation of the significant copper mineralization that was historically reported. The mineralized quartz veins and the copper mineralization hosted by the shear zone indicates a potential for high-grade zones of copper mineralization within the mineral controlling shear zone, which may be mined by underground methods.

Phase II of the Recommended Exploration Program as outlined in the writer's report on the property dated June 13, 2005 is recommended to be initiated. The sample results from the Phase I exploration program would provide direction to the general area that should be covered by the Phase II exploration program of general magnetometer surveys and soil surveys. The results of these surveys should provide sufficient information to select prime locations for the detailed surveys of the Phase III exploration program.

Respectfully submitted,

Sookochoff Consultants Inc. Laurence Sookochoff, PEng.

cantph176.doc

CERTIFICATE

I, Laurence Sookochoff, of the City of Vancouver, in the Province of British Columbia, do hereby certify:

That I am a Consulting Geologist and principal of Sookochoff Consultants Inc. with an address at 120 125A-1030 Denman Street, Vancouver, BC V6G 2M6.

I, Laurence Sookochoff, further certify that:

- 1) I am a graduate of the University of British Columbia (1966) and hold a B.Sc. degree in Geology.
- 2) I have been practicing my profession for the past forty years.
- I am registered and in good standing with the Association of Professional Engineers and Geoscientists of British Columbia.
- 4) The information for this report is based on information received from Larry Sostad of New Zone Resources Ltd.
- 5) I do not have any direct or indirect interest in the Copper Road Property as described herein nor in the securities of Cantop Ventures Ltd.

Laurence Sookochoff, P. Eng.

Vancouver, BC July 17, 2006

Appendix I ASSAY CERTIFICATES



Assayers Canada 8282 Sherbrooke St. Vancouver, B.C. V5X 4R6 Tel: (804) 327-3436 Fax: (604) 327-3423

Quality Assaying for over 25 Years

Assay Certificate

6V-0674-PA1

Company:

New Zone Resources Ltd.

May-23-06

Project: Attn: ICP-AR L.Sostad

We hereby certify the following assay of 5 rock samples submitted May-16-06

Cu %	
2.62	
4.68	
1.40	
1.92	
2.60	
0.630	
<0.001	
	2.62 4.68 1.40 1.92 2.60 0.630

Certified by

Attention: L.Sostad

Project: ICP-AR

Sample type:

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No

6V0674

Date

May-23

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

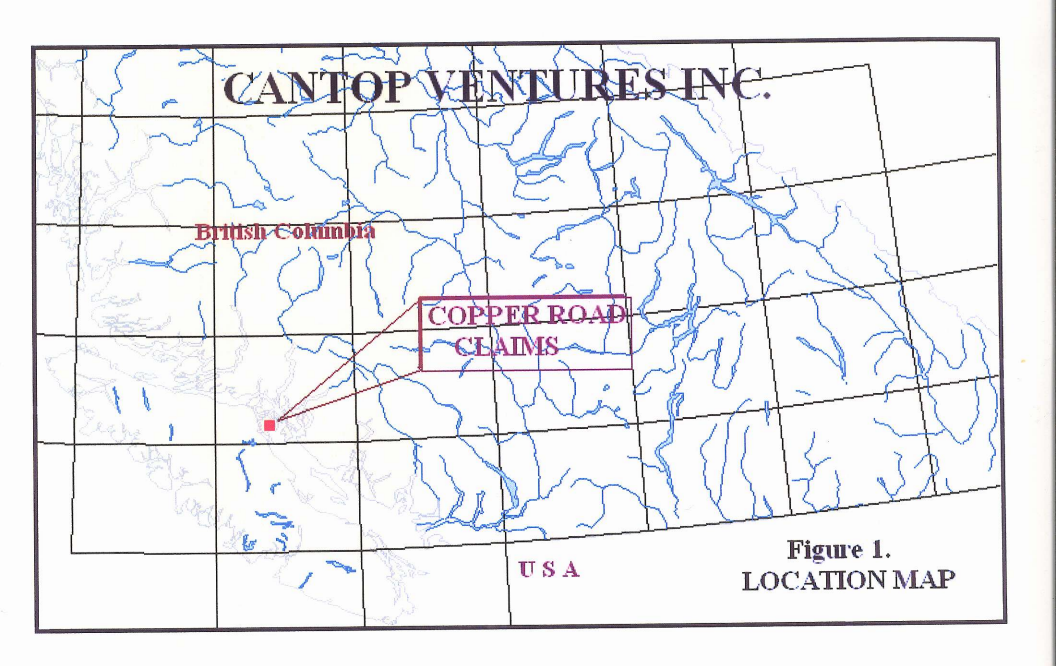
Sample Number	J	Ba Be E promppmpp	. 22	d Ço Çı mıppım ppr		e Hg % ppm	K La M % ppm %	9 .		Ni P ppm ppm	Pb S ppm %	Sb ppm		Sr Thom ppm	Ti %	TI U ppm ppm	bbiw bb	/ Zn m ppr
CANTOP 1	< 0.2 0.68 4037	173 <0.5	39 0.51	<1 282 1	4. >10000	B.74 1890 ().08 <10 O.	06 395	12 0.02	47 3546	72 1.37	>10000	21	85 <5	<0.01	15 <10	201. <	10 18
CANTOP 2	61.7 0.13 4742	67 <0.5	68 14.41	<1 86 3	4 >10000	3.59 47 (0.03 <10 B.	93 176	33 0.01	101 2990	551 0.10	870	2	40 <5	<0.01	13 <10	90	17 60
CANTOP 3	<0.2 0.74 1297	104 0.8	17 0.15	<1 56	9 >10000 1	0.58 45 (0.21 <10 0.	17 916	3 0.01	15 2466	41 0.13	510	.19	40 <5	<0.01	17 <10	345 <	10 28
CANTOP 4	<0,2 0.86 27	76 < 0.5	<5 0.40	<1 10 6	3 317	4.18 <1 6	0.34 <10 0.	51 193	4 0.06	5 1017	14 1.95	6	4	38 <5	0.16	10 <10	76 <	10 3
CANTOP 5	<0.2 2.16 8	89 <0.5	12 1.70	<1 50 3	5 >10000	5.48 2 (0.42 <10 2.	36 350	29 0.07	21 2639	32 - 2.73	7	11	51 <5	0.23	10 <10	175 <	10 5

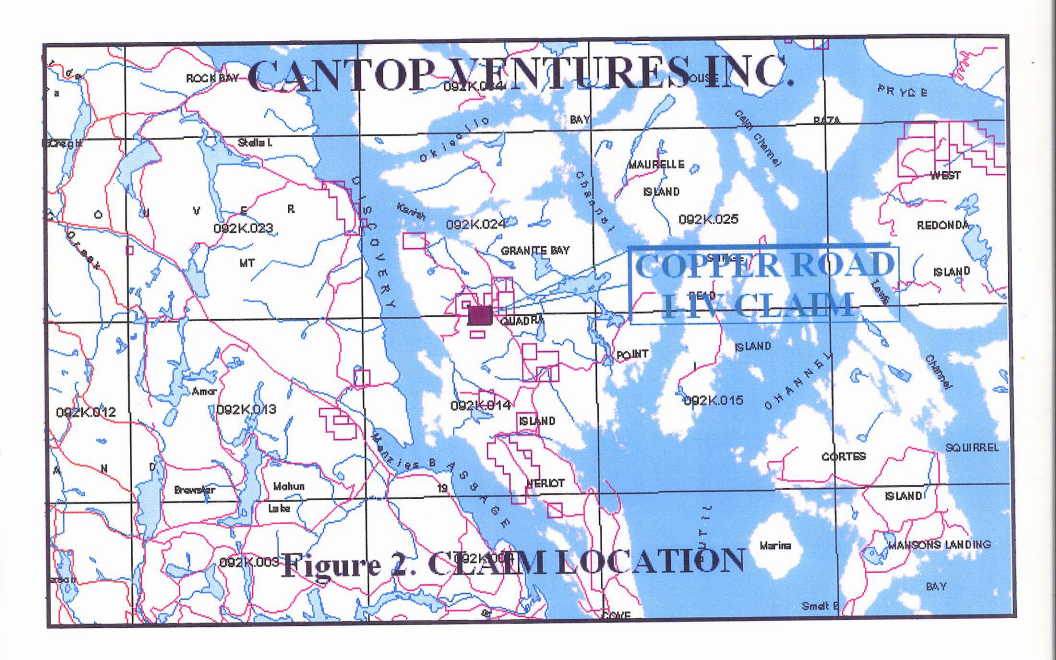
A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.

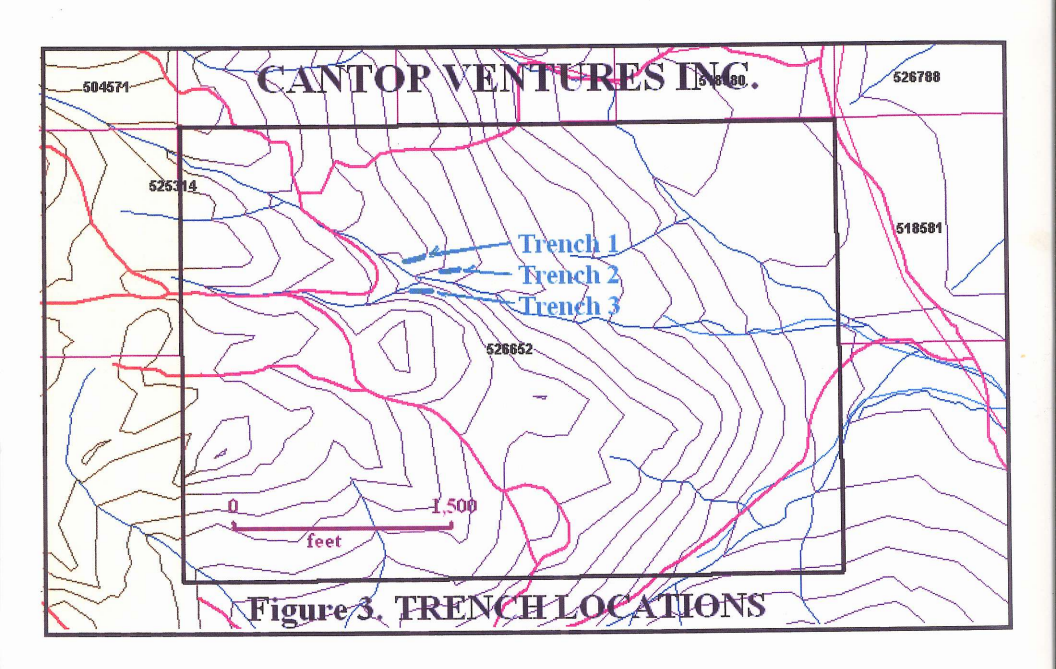
igned:

Page 1 of 1

FAX NO. :684 327 3423







CANTOP VENTURES INC.

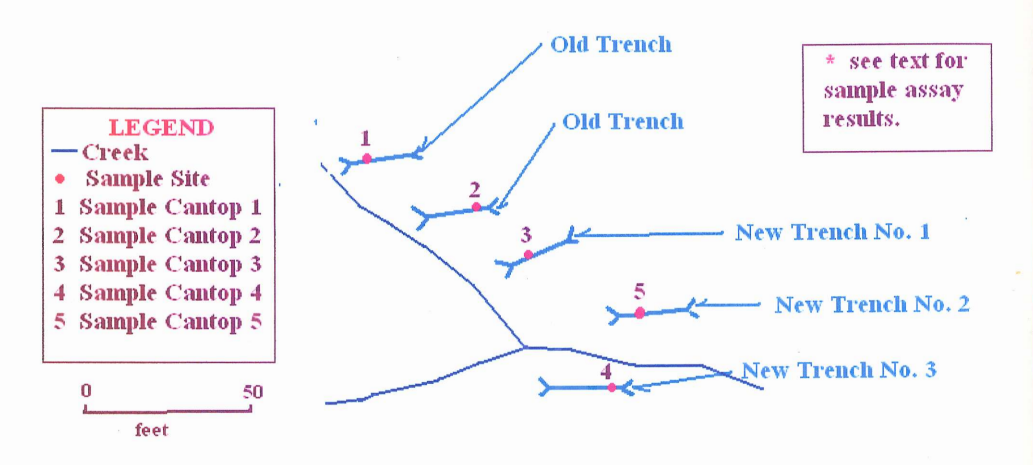


Figure 4. Trenches & Sample Locations*