SOOKOCHOFF CONSULTANTS INC.

Suite 120 125A-1030 Denman Street

Vancouver, BC Canada V6G 2M6

e-mail: lsookochoff@hotmail.com

December 4, 2008

Board of Directors

Willow Creek Enterprises Inc.

Dear Sirs:

Re:

Lori/Mamquam Claims

Vancouver Mining Division, Canada

Phase I Exploration

The Phase I exploration program as outlined in the writer's report dated July 24, 2007 has been completed. The work was performed by New Zone Resources and consisted of trenching and sampling over known mineral zones.

Former exploration on the ground covered by the Mamquam property resulted in the delineation of a 3,500 by 1,000 foot alteration zone, the Martin Creek alteration zone. The alteration occurs in a zoned pattern with a core of intense potassic-silica within a large peripheral propylitic zone.

Mineralization of pyrite, chalcopyrite, molybdenite, bornite, and malachite, coincident with the quartz-orthoclase zone, occurs predominantly on fractures. Mineralization was traced over 200 feet in two places with assayed sections varying from 0.6% Cu and 0.05% Mo to trace. The highest assay from one of 20 short drill holes (less than 80 feet) completed was a five foot section of 0.46% Cu and 0.01% Mo.

The Willow Creek Mamquam property geology, with the alteration and mineralization, is indicative of porphyry eopper-molybdenum mineralization. Anomalous soil eopper zones south of the drill zone which tested the mineralization associated with the k-spar alteration, may indicate increased mineralization to depth within the peripheral potassic zone of alteration where economic grades of mineralization would occur in a porphyry mineral environment.

As recommended in the writer's July 24, 2007 report on the Mamquam River property the objective of the Phase I exploration was to determine potential geological controls and nature of the mineralization. This was successfully completed by New Zone Resources, which provided the writer with the exploration results upon which this report is based. The results reported are as follows:

Three trenches, as shown on Figure 5, were blasted on a mineralized zone that was observed adjacent to and southeast of the Lori and the Mamquam River mineral showings. The trenches were placed to intersect the indicated mineral zone

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The rock exposed in Trench #1 was a granodiorite with mineralization consisted of minor chalcopyrrite blebs hosted by quartz stingers within a lightly argillic altered granodiorite.

Trench #2, measured 35 feet long, 2 feet wide, and 1.0 feet deep. Mineralization consists of moderate disseminations of chalcopyrite hosted by quartz stringers within a moderately argillic altered granodiorite.

Trench #3, measured 27feet long, 2 feet wide and 1.5 feet deep. The same rock type, mineralization, and alteration were evident in Trench #3 as in Trench #2. However, the argillic alteration was more intense proximal to the quartz stringers.

Three grab samples were taken; one from each trench. The particulars of the samples are as follows:

Sample No.	Location	Description	Cu assay
Mamquam 1	Trench #1	Blebs chalcopyrite in quartz stringers.	173 ppm
Mamquam 2	Trench #2	Moderate chalcopyrite in quartz stringers.	0.64%
Mamquam 3	Trench #3	Moderate chalcopyrite in quartz stringers. with moderate argillic alteration	5.34 %

Based on the results of the Phase I exploration program on the Mamquam River property, the writer concludes that the program was successful in that the mineralization and the sampling results from the trenches of the mineral zone have confirmed the presence of significant copper mineralization hosted by a stockwork of quartz stringers in the granodiorite at the Mamquam River mineral showing. The Lori mineral showing trench revealed minor copper mineralization in a proximal area of alteration; the copper mineralization, although minimal, are encouraging in that this is indicative of a proximal potential porphyry copper zone.

Phase II of the exploration program, as recommended in the writer's July 24, 2007 report on the Mamquam River property should be initiated and completed. This program of localized VLF-EM surveys, soil sampling, and geological mapping may define the potential of a porphyry copper deposit.

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Respectfully submitted,

Respectfully submitted,

Laurence Sookochoff, PEng.

Certificate

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

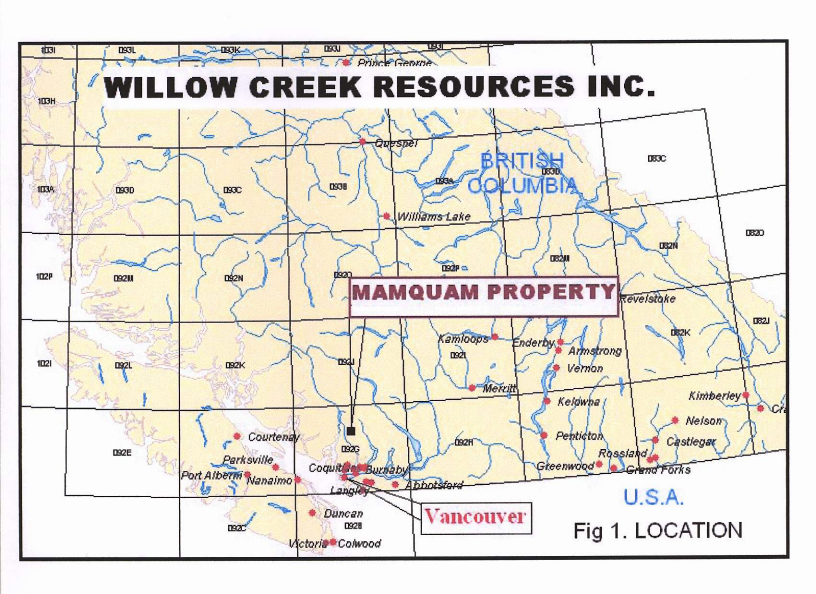
That I am a Consulting Geologist and principal of Sookochoff Consultants Inc. with an office address at 102 125A 1030 Denman Street, Vancouver, BC V6G 2M6.

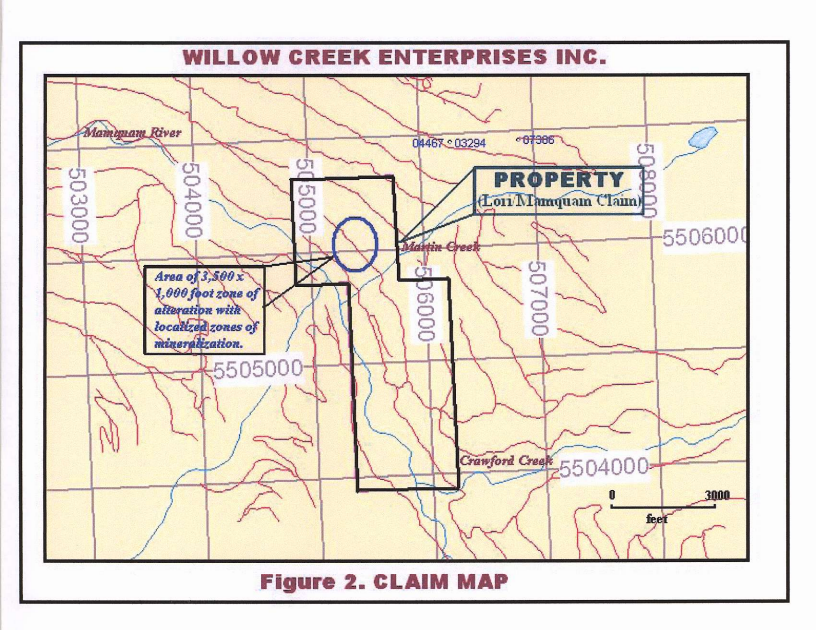
I, Laurence Sookochoff, further certify that:

- 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 fourty four years.
- 3) I am registered and in good standing with the Association of Professional Engineers and Geoscientists of British Columbia.
- 4) The information for this letter report is based on information given me by Larry R.W. Sostad of New Zone Resources.
- 5) I do not have any direct or indirect interest in the Mamquam River property or in the securities of Willow Creek Enterprises Inc.

Laurence Sookochoff, P. Eng.

Vancouver, BC December 4, 2008





WILLOW CREEK ENTERPRISES INC.

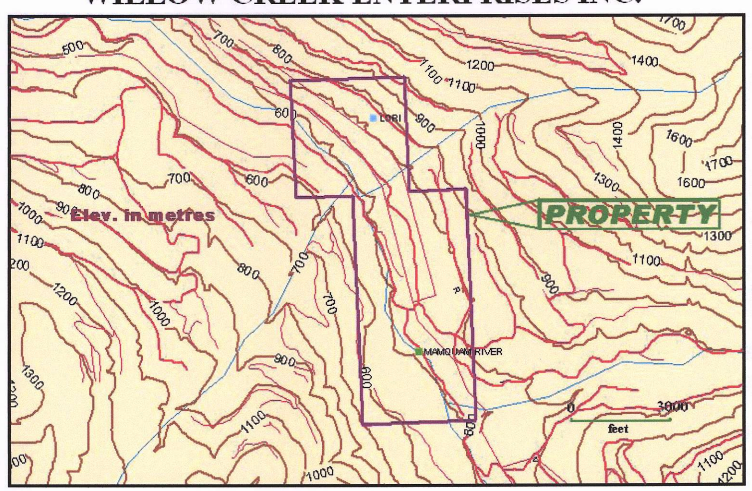
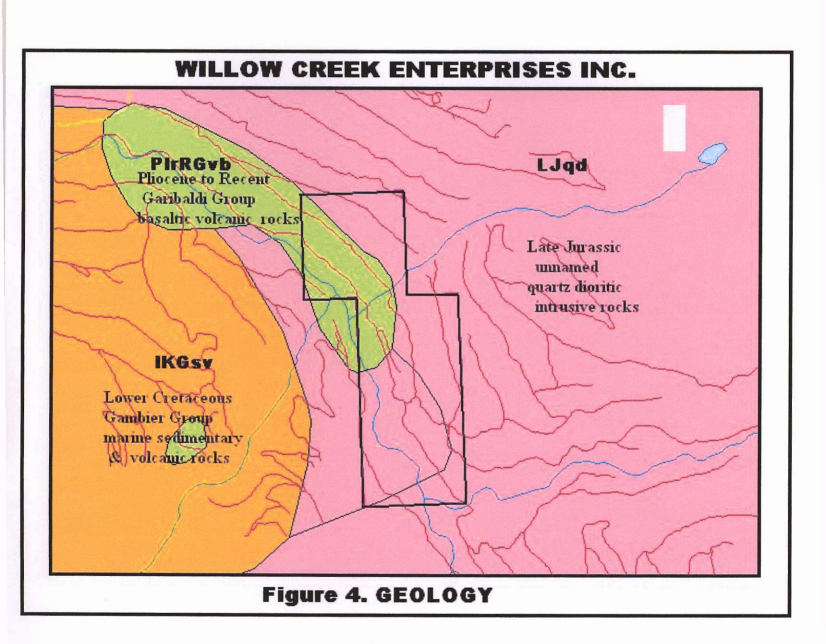


Figure 3. TOPOGRAPHY showing roads & mineral showings



WILLOW CREEK ENTERPRISES INC.

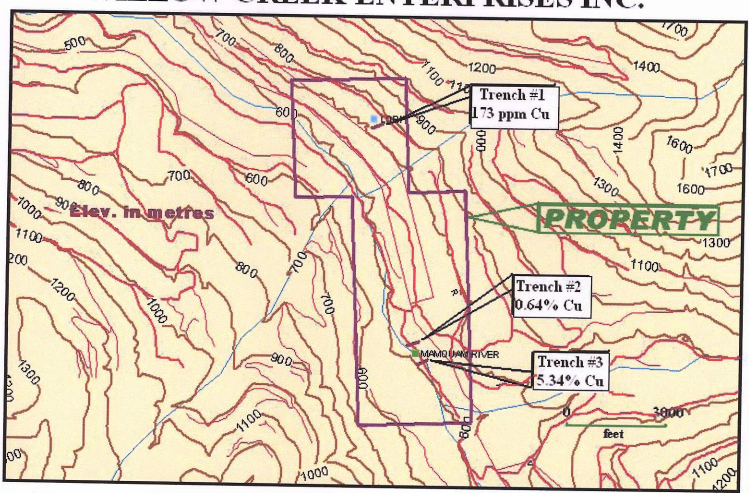


Figure 5. TOPOGRAPHY showing trenches & assays

Assayers Canada

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

Date

8V3923RJ

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

Report No

Nov-25-08

New Zone Resources

Attention: Larry Sostad

Project: Mamquam

Sample type: Rock

Multi-Element ICP-AES Analysis

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm						Cu ppm								11/3		11.7												Zn ppm	Zr ppm	
Mamquam 1	< 0.2 1	.61 ·	6	28	<0.5	7	1.93	<1	22	68	173	3.27	<1	0.09	<10	1.80	766	2	0.03	. 9	685	26	0.55	6	- 4	43	<5	0.17	<10	<10	82	26	86	3	1
Maniquam 2	<0.2 2	2.10	1.3			<5	1.7												0.04		1370				13		<5				187				1
Mamquam 3	43.9	1.21	33	28	<0.5	<5	2.31	<1	37	41	>10000	11.54	<1	0.17	<10	1.17	1465	57	0.01	20	1691	243	2.08	18	6	37	<5	0.13	<10	22	155	<10	139	10	-

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

Camed



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

Quality Assaying for over 25 Years

Assay Certificate

8V-3923-RA1

Nov-25-08

Company:

New Zone Resources

Project:

Attn:

Mamquam Larry Sostad

We hereby certify the following assay of 3 rock samples submitted Nov-18-08

Sample Name			C	u 6
Mamquam	1	 		_
Mamquam	2	•		
Mamquam	3		5.3	4
⊤CZn-3				
*BLANK			<0.0	1

Certified by