



**Ministry of Energy & Mines**  
Energy & Minerals Division  
Geological Survey Branch

**ASSESSMENT REPORT**  
**TITLE PAGE AND SUMMARY**

<b>TITLE OF REPORT [type of survey(s)]</b>	<b>TOTAL COST</b>
Geochemical Report on the Ant Property	\$3,729.00

AUTHOR(S) Peter E Fox P.Eng. SIGNATURE(S)

NOTICE OF WORK PERMIT NUMBER(S)/DATE(S) NA YEAR OF WORK 2007

STATEMENT OF WORK - CASH PAYMENT EVENT NUMBER(S)/DATE(S)

PROPERTY NAME Ant

CLAIM NAME(S) (on which work was done) Ant 1, 546410

COMMODITIES SOUGHT Cu, Mo

MINERAL INVENTORY MINFILE NUMBER(S), IF KNOWN 93J004

MINING DIVISION Cariboo NTS 93J14

LATITUDE 54 ° 49' , " LONGITUDE 153 ° 06' , " (at centre of work)

OWNER(S)

1) Peter E Fox 2)

MAILING ADDRESS  
3800 No 7 Road

Richmond BC V6V 1R4

OPERATOR(S) [who paid for the work]

1) P.E.Fox 2)

MAILING ADDRESS

3800 No 7 Road  
Richmond BC V6V1R4

PROPERTY GEOLOGY KEYWORDS (lithology, age, stratigraphy, structure, alteration, mineralization, size and attitude):

Takla volcanic rocks and regional fault blocks of Wolverine complex and Slide Mountain.

REFERENCES TO PREVIOUS ASSESSMENT WORK AND ASSESSMENT REPORT NUMBERS Silversides et al, 1971. Assessment report 3308.

TYPE OF WORK IN THIS REPORT	EXTENT OF WORK (IN METRIC UNITS)	ON WHICH CLAIMS	PROJECT COSTS APPORTIONED (incl. support)
GEOLOGICAL (scale, area)			
Ground, mapping			
Photo interpretation			
GEOPHYSICAL (line-kilometres)			
Ground			
Magnetic			
Electromagnetic			
Induced Polarization			
Radiometric			
Seismic			
Other			
Airborne			
GEOCHEMICAL (number of samples analysed for ...)			
Soil	13 samples 34 elements	Ant 1	\$3,729
Silt			
Rock			
Other			
DRILLING (total metres; number of holes, size)			
Core			
Non-core			
RELATED TECHNICAL			
Sampling/assaying			
Petrographic			
Mineralographic			
Metallurgic			
PROSPECTING (scale, area)			
PREPARATORY/PHYSICAL			
Line/grid (kilometres)			
Topographic/Photogrammetric (scale, area)			
Legal surveys (scale, area)			
Road, local access (kilometres)/trail			
Trench (metres)			
Underground dev. (metres)			
Other			
		TOTAL COST	\$3,729

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Con

Recorder: FOX, PETER EDWARD (108752)

Submitter: FOX, PETER EDWARD (108752)

Recorded: 2007/NOV/26

Effective: 2007/NOV/26

D/E Date: 2007/NOV/26

Your report is due in 90 days. Please attach a copy of this confirmation page to the your report.

**Event Number:** 4181803

**Work Start Date:** 2007/OCT/06

**Total Value of Work:** \$ 3601.00

**Work Stop Date:** 2007/OCT/08

**Mine Permit No:**

**Work Type:** Technical Work

**Technical Items:** Geochemical

#### Summary of the work value:

Tenure #	Claim Name/Property	Issue Date	Good To Date	New Good To Date	# of Days Forward	Area in Ha	Work Value Due
546410	ANT 1	2006/dec/02	2007/dec/02	2009/dec/02	731	447.16	\$ 3577.27

**Total required work value:** \$ 3577.27

**PAC name:** Peter Fox

**Debited PAC amount:** \$ 0.00

**Credited PAC amount:** \$ 23.73

**Total Submission Fees:** \$ 358.22

**Total Paid:** \$ 358.22

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**BC Geological Survey  
Assessment Report  
29498**

**ASSESSMENT REPORT**

**GEOCHEMICAL REPORT ON THE  
ANT PROPERTY  
CARIBOO MINING DIVISION  
BRITISH COLUMBIA**

**NTS 93J14**

**Latitude 54° 49'   Longitude 153°06'**

**By**

**P.E. Fox PhD. P.Eng**

**Richmond BC**

**November 20, 2007**

## TABLE OF CONTENTS

INTRODUCTION .....	1
LOCATION AND ACCESS .....	1
CLAIMS .....	1
GEOLOGY .....	1
GEOCHEMISTRY .....	4
CONCLUSIONS.....	4
EXPENDITURES.....	6
STATEMENT OF QUALIFICATIONS .....	9
BIBLIOGRAPHY.....	10

## FIGURES

FIGURE 1. LOCATION MAP.....	2
FIGURE 2. CLAIM MAP.....	3
FIGURE 3. GEOLOGICAL MAP .....	5
FIGURE 4. GEOCHEMICAL MAP COPPER.....	7
FIGURE 5. GEOCHEMICAL MAP ZINC.....	8

## TABLES

TABLE 1. CLAIM DATA.....	1
TABLE 2. EXPENDITURES.....	6

## APPENDIX

APPENDIX 1. SAMPLE DATA AND ANALYSES.....	9
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## **INTRODUCTION**

The Ant claim was staked in December 2006 to cover a copper prospect originally discovered by D. Silversides of Amax Exploration Inc in 1970 (Minfile 93J004). A preliminary sampling grid was established at that time and reported in Silversides (1971) to follow up pyritic outcrops of altered and mineralized Takla rocks discovered during a reconnaissance of the region. This year's program consisted of preliminary soil sampling along a logging road along the west side of the Ant 1 claim . Work was paid for by P.Fox.

## **LOCATION AND ACCESS**

The Ant 1 claim is situated near Carp Lake 20 km west of the south end of McLeod Lake (Figure 1) in map sheet 93J14 (54°49'N, 153°06'W). The nearest centre is Prince George 140 km to the south. The property is accessed by the Weedon forest service road that connects to Highway 97 (Hart Highway) at McLeod Lake 38 km north of Bear Lake (Figure 2). It is 22 km by road from Highway 97 following branch 300 to road 9283, which leads to the west boundary of the Ant 1 claim.

## **CLAIMS**

The Ant prospect comprises the Ant 1 claim acquired on December 2, 2006. The claim outline and access details are given in Figure 2 and recorded in Table 1.

**Table 1. Claim data**

Claim Name	Tenure No	Expiry date	Hectares
Ant 1	546410	December 2, 2009	447.1

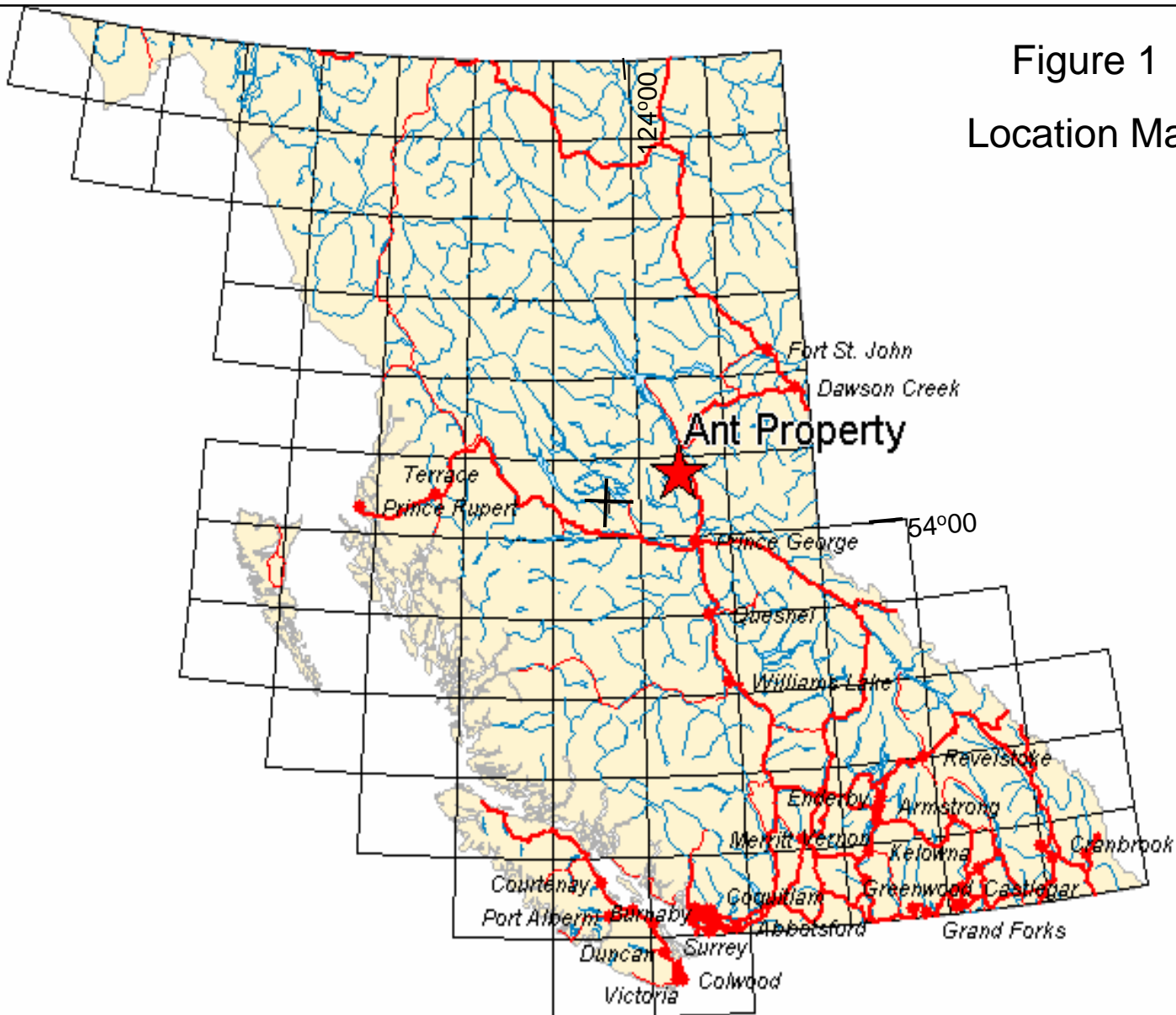
The expiry date assumes work described herein is accepted.

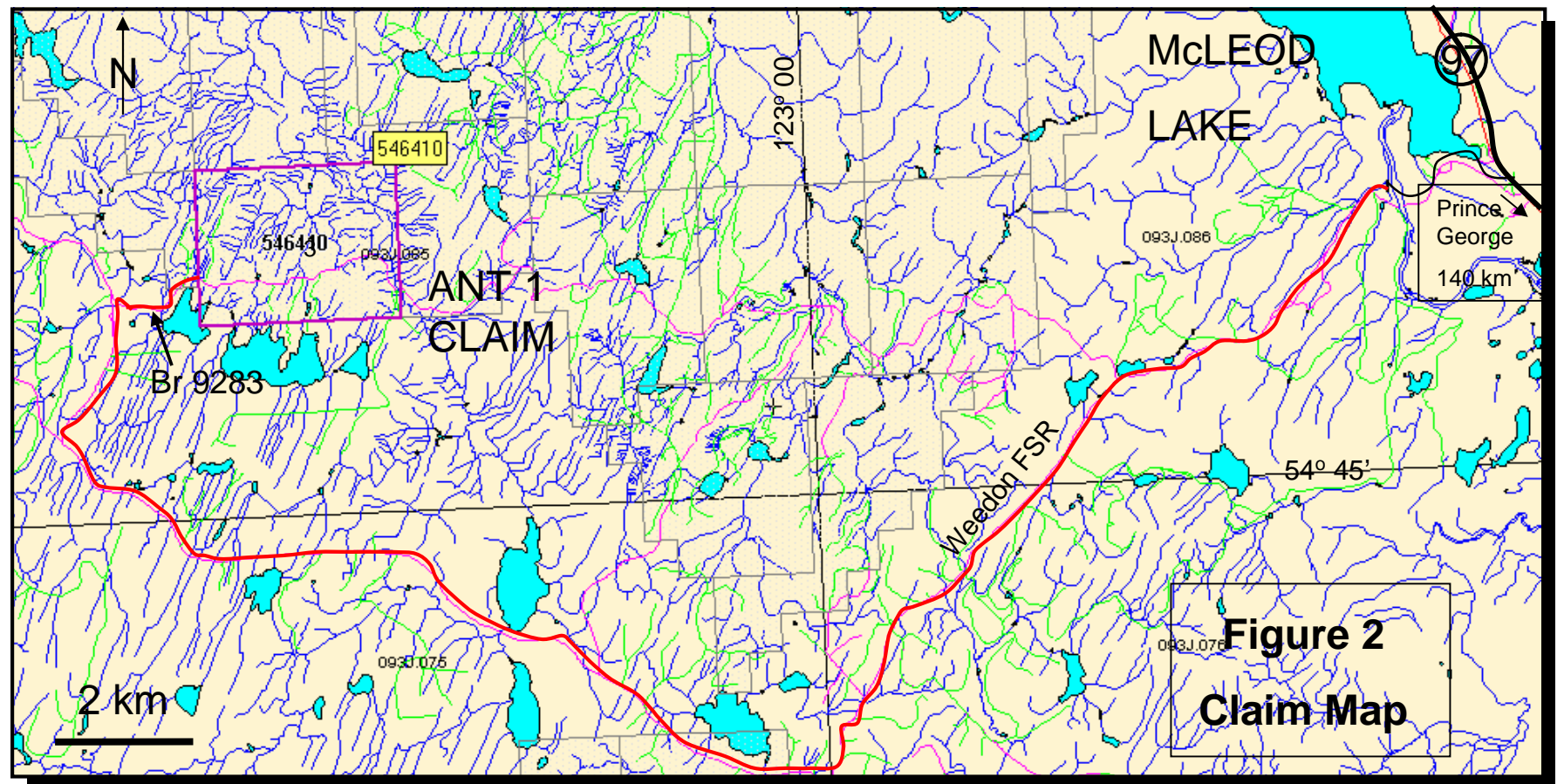
## **GEOLOGY**

The Ant property lies within highly faulted volcanic strata of the Upper Triassic Takla volcanic rocks (Figure 3). Upper Triassic sediments and members of the Slide Mountain rocks lie to the east separated by regional faults. Metamorphic rocks of probable late

Figure 1  
Location Map

2





Precambrian age lie immediately west in the vicinity of Carp lake. These rocks include metasediments and granitic intrusive rocks, part of the Eocene Wolverine metamorphic complex. Locally, outcrops of augite porphyry comprising the Takla rocks lie along road 9283 and overgrown trails to the east. Silversides described pyritic Takla rocks but these were not seen during the current work.

## **GEOCHEMISTRY**

Thirteen soil samples were collected along road 9283 at the west claim boundary. Samples were taken every 100 metres or so from a poorly developed B horizon in clay-rich glacial till. Most were taken at a depth of 20 cm using a narrow blade shovel. Samples were stored in kraft paper bags and sent to Acme Analytical Laboratories for analysis. Sample locations are given in Figure 4. Thirty eight elements were determined. Sample information is given in Appendix 1.

Sampling work done by Amax Exploration in 1971 was compiled from Aris Report 3308 and plotted along with current data in Figure 4 (copper) and Figure 5 (zinc). The Amax samples were taken along an east-west logging road and along a northwest grid system. Samples taken every 30 metres spaced on lines 125 m apart. Results are coded in Figures 4 and 5 and contoured. A weak copper anomaly is evident in the central part of the Amax grid where copper contents up to 681 ppm were obtained. Results for zinc are similar. A weak anomaly oriented to the northeast is coincident with the copper anomaly. Zinc contents range from 30 to 218 ppm. Samples from the current work are at background levels for all elements determined.

## **CONCLUSIONS**

Sampling work done this year and a compilation of prior work suggests the presence of a weak copper and zinc anomaly in the west part of the Ant 1 claim. Further prospecting is recommended to check for possible source rocks.

## LEGEND

### Miocene to Pleistocene

*Chilcotin Group*

 MiPICvb basaltic volcanic rocks

### Paleocene to Eocene

 PeEvf rhyolite, felsic volcanic rocks

### Upper Cretaceous to Eocene

#### *Wolverine Metamorphic Complex*

 uKEWmc calc-silicate metamorphic rocks

 uKEWpg paragneiss metamorphic rocks

### Cretaceous

#### *Wolverine Range Plutonic Suite*

 KW granite, alkali feldspar granite intrusive rocks

 KWpe pegmatitic intrusive rocks

### Triassic to Jurassic

#### *Takla Group*

 TrJTvbs basaltic volcanic rocks

### Upper Triassic

 uTrTls limestone bioherm/reef

### Middle Triassic to Upper Triassic

 muTrTsf mudstone, siltstone, shale fine clastic sedimentary rocks

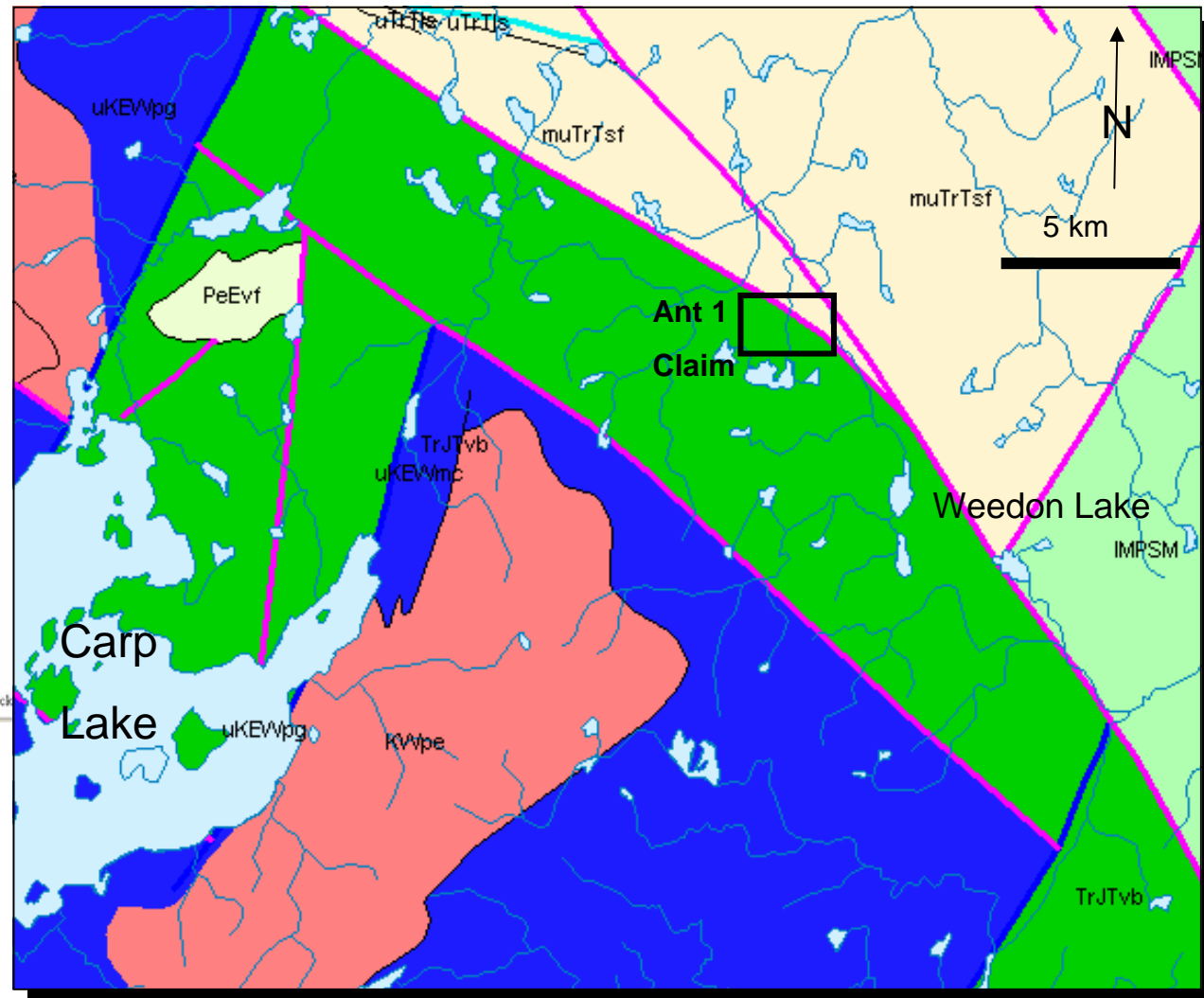


Figure 3

## Regional Geology

Source: Map Place

## EXPENDITURES

Work expenditures are given in Table 2.

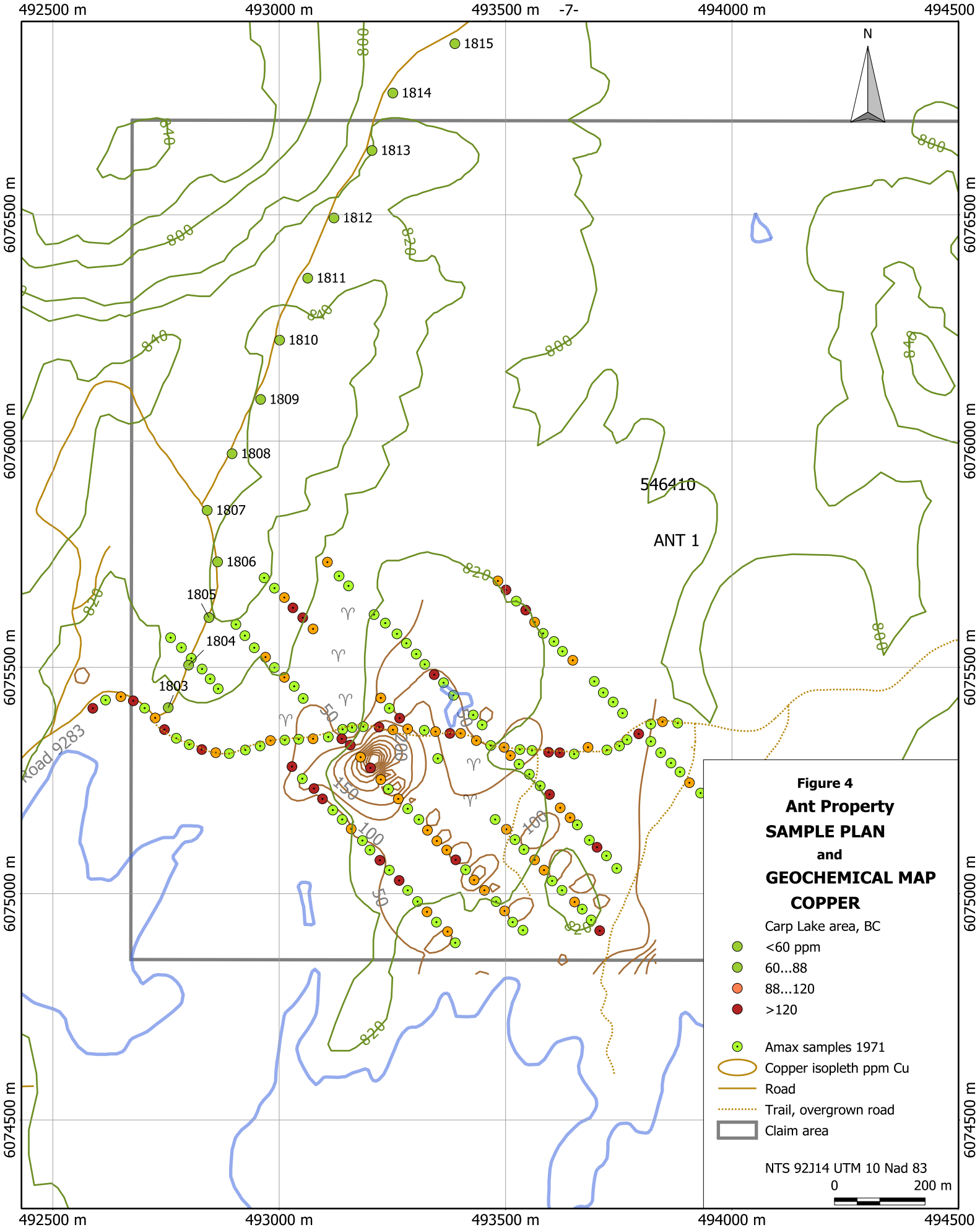
**Table 2 Expenditures**

Item		Expenditure
Wages		
A Martin	2 days @ \$360	720
P E Fox P.Eng	3 days @ \$500	1,500
Accommodation and board	Carmel Motel	205
Auto 4 wd truck		
Rental	3 days @ \$75	225
Gas		209
Acme Analytical Laboratories	Package 1DX 13 samples	217
Field supplies		25
Report preparation and copy		500
<b>TOTAL</b>		<b>\$3,601</b>

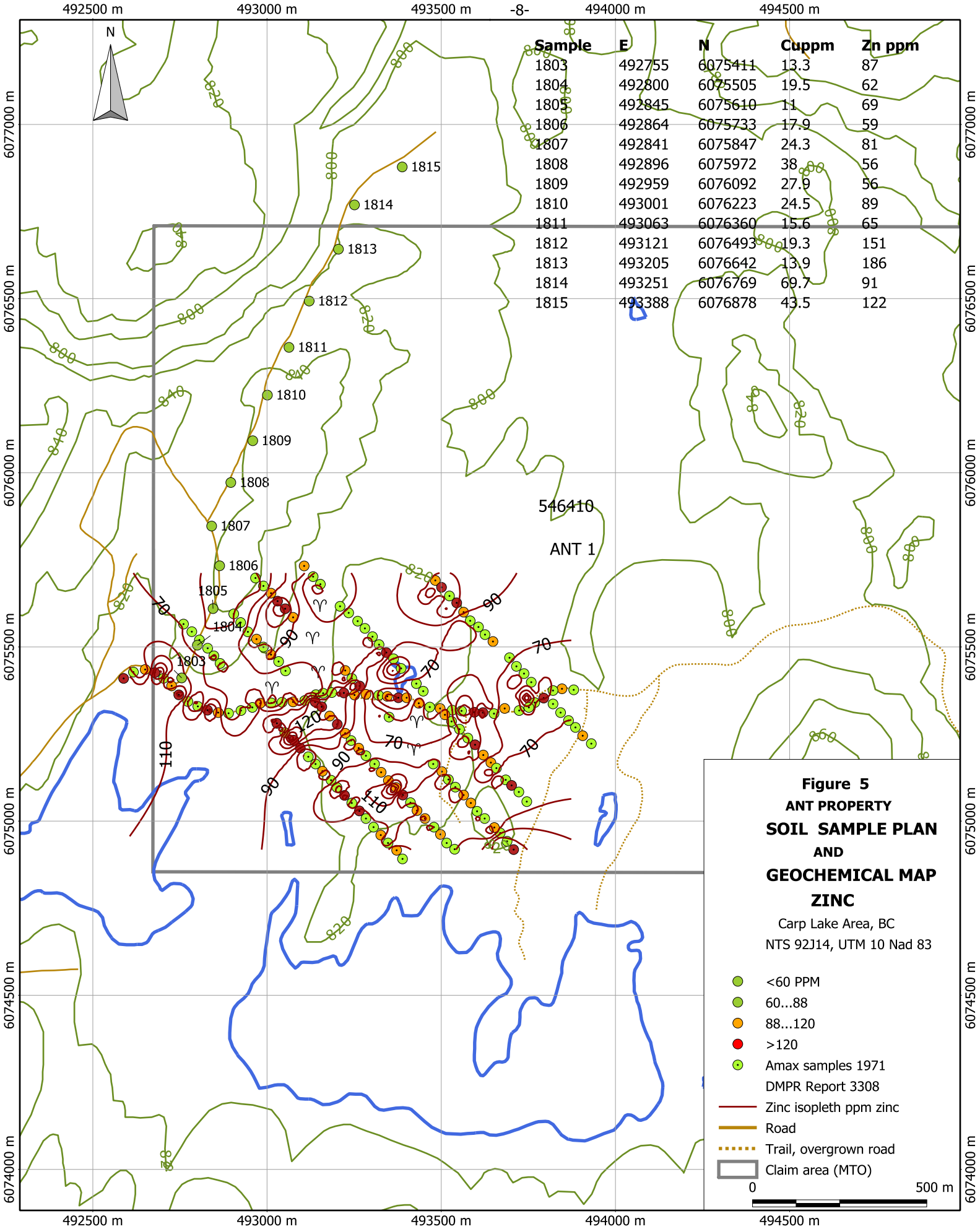
Prepared by



P.E. Fox PhD P.Eng  
November 20, 2007



**Figure 4**  
**Ant Property**  
**AMPLE PLAN**  
and  
**EOCHEMICAL MAP**  
**COPPER**



## STATEMENT OF QUALIFICATIONS

I, Peter E. Fox of Richmond, British Columbia do hereby certify that I:

- am a graduate of Queens University in Kingston, Ontario with a Bachelor of Science and Master of Science degrees in Geological Sciences in 1959 and 1962, and a graduate of Carleton University, Ottawa, Ontario with a degree of Doctor of Philosophy in 1966.
- am a member of the Association of Professional Engineers and Geoscientists of British Columbia #8133.
- have practiced my profession since 1966.
- am a consulting geologist.

Dated at Richmond, British Columbia this 20th Day of November, 2007.

Respectfully submitted,



---

Peter E. Fox  
November 20, 2007

**BIBLIOGRAPHY**

Silversides, D.A. and Allen, J.F. 1971. Ant Copper Property, DMPR report 3308.

**APPENDIX 1**

**SAMPLE DATA AND ANALYSES**

Coordinate data in UTM 10, NAD 83

Analytical methods noted on Sheets

**Ant Project**  
**Sample Data**  
 UTM 10 Nad83

Sample	E	N	Sampler	Type	Material	Horizon	Colour	Topo	Depth cm	Wpt	Date	Cu	Zn	Rx
1803	492755	6075411	Fox	Soil	Sand	C	Brown	Flat	10	953	8-Oct-07	13.3	87.0	Glacial till, gravel
1804	492800	6075505	Fox	Soil	Sand	C	Brown	Flat	20	954	8-Oct-07	19.5	62.0	Glacial till, weak B
1805	492845	6075610	Fox	Soil	Sand	C	Brown	Flat	20	955	8-Oct-07	11.0	69.0	Clay-rich till, stoney
1806	492864	6075733	Fox	Soil	Sand	C	Brown	Flat	20	956	8-Oct-07	17.9	59.0	Clay-rich till, stoney
1807	492841	6075847	Fox	Soil	gravel	C	Brown	Flat	15	957	8-Oct-07	24.3	81.0	Compact till, stoney
1808	492896	6075972	Fox	Soil	Sand	C	Brown	Flat	20	958	8-Oct-07	38.0	56.0	Clay-rich till, stoney
1809	492959	6076092	Fox	Soil	Sand	C	Brown	Flat	20	959	8-Oct-07	27.9	56.0	Rocky till, clay rich
1810	493001	6076223	Fox	Soil	Silt	C	Brown	Flat	20	960	8-Oct-07	24.5	89.0	Clay-rich till, stoney, weak B
1811	493063	6076360	Fox	Soil	Sand	B	Brown	Flat	20	961	8-Oct-07	15.6	65.0	Hard compact till
1812	493121	6076493	Fox	Soil	Sand	B	Brown	Flat	15	962	8-Oct-07	19.3	151.0	Glacial till, weak B
1813	493205	6076642	Fox	Soil	Sand	B	Brown	Flat	20	963	8-Oct-07	13.9	186.0	Reddish brown till
1814	493251	6076769	Fox	Soil	Sand	B	Brown	Flat	20	964	8-Oct-07	69.7	91.0	Red-brown till
1815	493388	6076878	Fox	Soil	Sand	B	Brown	Flat	20	965	8-Oct-07	43.5	122.0	Red-brown till

## GEOCHEMICAL ANALYSIS CERTIFICATE



Fox Geological Consultants PROJECT ANT File # A706830  
 3800 No. 7 Road, Richmond BC V6V 1R4 Submitted by: Peter Fox

SAMPLE#	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	P	La	Cr	Mg	Ba	Ti	B	Al	Na	K	W	Hg	Sc	Tl	S	Ga	Se
	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppb	ppm	ppm	ppm	ppm	ppm	ppm	%	% ppm	% ppm	% ppm	% ppm													
G-1	.8	2.7	2.3	46	<.1	6.8	4.0	485	1.68	<.5	1.9	<.5	3.4	51	<.1	<.1	.1	32	.39	.070	5	78	.57	205	.108	<20	.87	.065	.47	.1<.01	2.2	.4<.05	4	<.5		
1803	.8	13.3	4.7	87	.4	22.7	6.0	163	1.64	1.9	.7	1.2	1.8	12	.4	.1	.3	41	.21	.186	6	29	.26	80	.041	<20	1.26	.006	.05	.3	.03	2.0	.1<.05	4	<.5	
RE 1803	.7	12.9	4.6	82	.4	23.0	6.1	159	1.58	2.0	.7	.9	1.7	12	.4	.1	.2	39	.22	.187	6	29	.25	75	.042	<20	1.24	.005	.05	.2	.03	2.0	.1<.05	4	<.5	
1804	.8	19.5	4.4	62	.2	32.1	7.8	188	1.79	2.8	.8	6.5	1.8	18	.2	.2	41	.33	.134	7	33	.45	98	.052	<20	1.36	.007	.07	.2	.02	2.4	.1<.05	4	.5		
1805	.7	11.0	4.5	69	.3	19.8	5.3	222	1.33	1.5	.6	.5	1.4	16	.4	.2	.2	32	.30	.144	6	24	.27	84	.037	<20	.94	.005	.05	.2	.03	1.6	.1<.05	3	<.5	
1806	.8	17.8	4.5	59	.2	22.1	7.1	201	1.91	2.7	.5	.8	1.7	16	.4	.2	.2	43	.26	.131	7	32	.45	75	.048	<20	1.28	.007	.05	.2	.03	2.1	.1<.05	4	<.5	
1807	.6	24.3	3.1	81	.5	19.6	9.1	346	1.86	1.7	.4	.5	.9	21	.3	.2	.1	44	.30	.074	6	45	.69	86	.066	<20	1.20	.006	.06	.1	.02	1.9	<.1<.05	4	<.5	
1808	.6	38.0	4.5	56	.2	22.5	10.2	387	1.93	2.1	.8	.8	1.0	24	.3	.2	.2	48	.38	.084	8	41	.64	98	.069	<20	1.31	.006	.12	.1	.02	2.3	.1<.05	4	<.5	
1809	.9	27.9	4.6	55	.3	18.0	13.2	764	1.72	1.7	.6	.6	.9	25	.4	.1	.2	44	.39	.075	7	38	.59	98	.062	<20	1.19	.006	.09	.1	.03	2.0	.1<.05	5	<.5	
1810	.6	24.5	4.6	89	.3	19.9	8.5	270	2.19	3.2	.4	<.5	1.1	18	.4	.2	.2	49	.30	.135	5	37	.55	90	.062	<20	1.27	.006	.11	.2	.03	1.8	.1<.05	4	<.5	
1811	.7	15.6	5.4	65	.3	11.5	6.2	254	2.05	2.1	.3	<.5	1.0	22	.4	.2	.2	50	.27	.211	4	34	.32	103	.066	<20	.91	.005	.06	.1	.03	1.5	<.1<.05	5	<.5	
1812	.9	19.3	5.0	151	.4	19.9	10.2	214	3.16	2.9	.9	.7	5.9	12	.5	.2	.2	67	.20	.322	5	50	.46	81	.059	<20	1.65	.004	.06	.3	.04	2.0	.1<.05	5	.5	
1813	.8	13.9	5.3	186	.4	25.3	10.3	174	2.59	3.7	.4	<.5	1.7	11	.6	.2	.1	53	.15	.154	7	35	.33	88	.053	<20	1.66	.005	.04	.4	.04	1.8	.1<.05	4	<.5	
1814	.6	69.7	3.1	91	.2	29.4	20.5	407	3.41	3.8	.3	<.5	1.0	21	.3	.2	.1	90	.25	.139	3	60	1.05	110	.122	<20	2.14	.007	.38	.3	.03	2.3	.1<.05	5	<.5	
1815	1.2	43.5	5.1	122	.4	26.3	16.7	366	3.63	4.5	.4	<.5	1.4	20	.3	.2	.2	75	.29	.206	4	48	.93	90	.101	<20	2.33	.006	.11	.4	.04	2.3	.1<.05	6	<.5	
STANDARD DS7	18.6	94.5	62.3	390	.9	51.0	8.4	571	2.20	45.5	4.2	67.8	3.8	63	5.9	5.0	4.3	77	.84	.068	11	166	.96	362	.102	30	.88	.077	.41	3.4	.19	2.1	4.1	.21	5	3.5

GROUP 1DX - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-MS.  
 (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY.  
 - SAMPLE TYPE: SOIL SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data YF FA

DATE RECEIVED: OCT 15 2007 DATE REPORT MAILED: NOV. 10. 2007



**APPENDIX 1**  
**AMAX COMPIRATION FOR CU AND ZINC**  
**DMPR Report 3308**

Page 1

<b>Sample</b>	<b>UTM E</b>	<b>UTM N</b>	<b>Zn ppm</b>	<b>Cu ppm</b>
14	493002	6075269	144	18
15	493029	6075240	70	48
16	493053	6075216	218	134
17	493073	6075193	120	28
18	493094	6075168	44	22
19	493112	6075146	60	16
20	493136	6075126	88	50
21	493156	6075102	58	36
22	493178	6075083	84	36
23	493199	6075057	152	52
24	493221	6075033	74	72
25	493490	6075293	88	42
26	493509	6075273	46	22
27	493532	6075250	68	24
28	493555	6075229	70	54
29	493574	6075209	130	60
30	493601	6075178	88	102
187	493865	6075369	60	24
188	493833	6075372	90	26
189	493803	6075366	54	24
190	493774	6075347	154	40
192	493749	6075334	58	64
193	493728	6075316	50	50
194	493702	6075310	56	
195	493665	6075315	100	20
196	493632	6075300	54	36
197	493600	6075300	140	42
198	493569	6075304	144	162
199	493537	6075304	68	54
200	493514	6075306	76	40
201	493473	6075310	92	48
202	493444	6075319	44	32
203	493414	6075326	96	56
204	493379	6075342	110	120
205	493354	6075342	120	74
206	493325	6075346	100	24
207	493301	6075349	54	20
208	493268	6075351	90	84
209	492561	6075394	120	36
210	492596	6075405	70	30
211	492625	6075410	96	44
212	492651	6075405	202	58
213	492670	6075387	76	34
214	492690	6075366	106	18
215	492716	6075340	144	20
216	492747	6075324	52	22
217	492776	6075315	46	18
218	492807	6075301	144	18
219	492833	6075297	100	22
220	492865	6075294	50	26
221	492900	6075301	72	46

APPENDIX 1  
AMAX COMPIRATION FOR CU AND ZINC  
DMPR Report 3308

Page 2

<b>Sample</b>	<b>UTM E</b>	<b>UTM N</b>	<b>Zn ppm</b>	<b>Cu ppm</b>
222	492931	6075314	68	28
223	492962	6075324	104	28
224	492987	6075326	40	20
225	493021	6075325	56	20
226	493053	6075326	110	72
227	493085	6075330	50	68
228	493119	6075350	76	32
229	493142	6075354	64	20
230	493163	6075356	86	30
231	493201	6075353	140	76
232	493231	6075349	104	20
233	492946	6075690	40	18
234	492971	6075662	54	16
235	492989	6075644	92	12
236	493013	6075622	136	82
237	493033	6075598	138	68
238	493056	6075574	94	66
239	493205	6075422	100	56
240	493223	6075396	54	78
241	493245	6075377	156	24
242	493689	6074903	150	308
243	493669	6074922	60	88
244	493646	6074948	94	84
245	493628	6074966	74	52
246	493602	6074992	82	90
247	493580	6075015	82	120
248	493564	6075039	96	16
249	493543	6075060	94	74
250	493516	6075081	46	32
251	493499	6075105	84	56
252	493481	6075128	108	160
253	493454	6075152	76	84
254	493326	6075287	48	16
255	492881	6075583	50	24
256	492905	6075557	52	16
257	492927	6075530	80	14
258	492948	6075509	110	72
259	492969	6075488	70	44
260	492988	6075466	96	154
261	493013	6075444	80	106
262	493032	6075419	64	74
263	493517	6074901	82	40
264	493494	6074923	82	86
265	493473	6074943	96	68
266	493453	6074966	60	56
267	493433	6074991	100	40
268	493412	6075013	90	70
269	493389	6075036	62	30
270	493369	6075057	208	214
271	493350	6075084	98	32
272	493327	6075103	88	24

**APPENDIX 1**  
**AMAX COMPIRATION FOR CU AND ZINC**  
**DMPR Report 3308**

Page 3

<b>Sample</b>	<b>UTM E</b>	<b>UTM N</b>	<b>Zn ppm</b>	<b>Cuppm</b>
273	493307	6075124	118	140
274	493284	6075146	84	32
275	493261	6075174	62	72
276	493241	6075197	104	36
277	493221	6075214	76	332
278	493201	6075237	118	22
279	493182	6075261	150	680
280	493160	6075288	114	108
281	493136	6075310	154	22
282	493116	6075330	146	28
283	493365	6074875	54	42
284	493350	6074899	114	96
285	493323	6074919	68	60
286	493303	6074944	88	38
287	493284	6074964	84	72
288	493261	6074986	78	56
289	493242	6075009	130	74
290	492739	6075552	68	10
291	492759	6075533	50	16
292	492780	6075508	56	30
293	492806	6075483	64	14
294	492826	6075461	74	18
295	492843	6075439	42	28
296	493088	6075721	104	16
297	493109	6075698	54	24
298	493132	6075675	46	44
299	493193	6075609	60	50
300	493213	6075583	74	74
301	493236	6075563	82	50
302	493260	6075541	84	36
303	493278	6075518	68	32
304	493303	6075500	64	64
305	493322	6075472	126	302
306	493342	6075451	74	36
307	493361	6075428	0	
308	493404	6075385	82	20
309	493428	6075362	82	30
310	493727	6075046	70	84
311	493703	6075066	76	40
312	493683	6075091	120	20
313	493664	6075108	36	14
314	493639	6075140	66	26
315	493621	6075154	96	32
316	493908	6075216	70	36
317	493886	6075239	90	72
318	493864	6075259	60	44
319	493848	6075279	70	38
320	493825	6075304	64	92
321	493801	6075326	68	20
322	493460	6075684	100	154
323	493480	6075663	154	44

APPENDIX 1  
AMAX COMPIRATION FOR CU AND ZINC  
DMPR Report 3308

Page 4

Sample	UTM E	UTM N	Zn ppm	Cu ppm
324	493504	6075640	82	72
325	493524	6075615	136	18
326	493545	6075594	112	26
327	493562	6075572	50	46
328	493588	6075553	68	30
329	493607	6075529	58	18
330	493630	6075504	88	132
331	493675	6075461	86	94
332	493698	6075440	76	112
333	493716	6075416	64	30
334	493739	6075393	30	16