

LOG NO: 911104 RD.

ACTION:

FILE NO:

1991 ASSESSMENT REPORT

TITLE: Geological, Geochemical Report, IXL Property

CLAIMS:	IXL1	Burrell
	IXL2	Klin 1
	Bryan	Klin Fr.
	Bystander	Chance 1
	Waverley	Chance 2
	Munster	Chance 3
	Cottage	Chance 4
	Last Chance	Keen 1
	Thuot	Keen 2
	Grizzly 90	

AUTHOR: F.R. Harris

DATE: October 1991

WORK PERIOD: July 8 to July 31, 1991

COMMODITY: Au, Cu

LOCATION:	Area	Southern B.C.
	Mining District	Greenwood
	Co-ordinates	Latitude 48° 32'N
		Longitude 118° 24'
	NTS	82E/9

OPERATOR: Canamax Resources Inc.

CANAMAX VANCOUVER OFFICE

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,768

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SUMMARY

The IXL property is located 57 km north of Grand Forks, B.C. The property was optioned from John W. Carson of Grand Forks in the fall of 1990. Exploration targets were: bulk tonnage gold - copper in a feldspar porphyry unit, and gold-bearing skarn.

From July 8 to July 31, 1991 the following work was carried out: geological mapping (1:5000 and 1:1000 scales), soil sampling (1373 samples) and rock chip sampling (155 samples).

Four types of mineralization occur on the claims:

- (1) A 600 by 200 metre area of pyritized and silicified feldspar porphyry with chalcopyrite and gold contains up to 1% Cu and 1.6 gms Au per tonne with an average of 0.12% Cu and 0.16 gms Au per tonne. This mineralization is partially covered by Tertiary conglomerate.
- (2) Small zones of garnet - pyroxene skarn in the above area contain up to 1% Cu, 1% Zn and 0.45 gms Au per tonne with an average of 0.24% Cu, 0.36% Zn and 88 ppb Au.
- (3) A 350 by 140 metre area of diorite contains an average of 0.11% Cu.
- (4) Widespread pyrite-pyrrhotite in hornfelsed argillite contains an average of 96 ppm Cu and 28 ppb Au.

The soil geochemistry survey revealed anomalous Au-Cu values over the mineralized feldspar porphyry and anomalous Cu values over the mineralized diorite.

INTRODUCTION

Location and Access

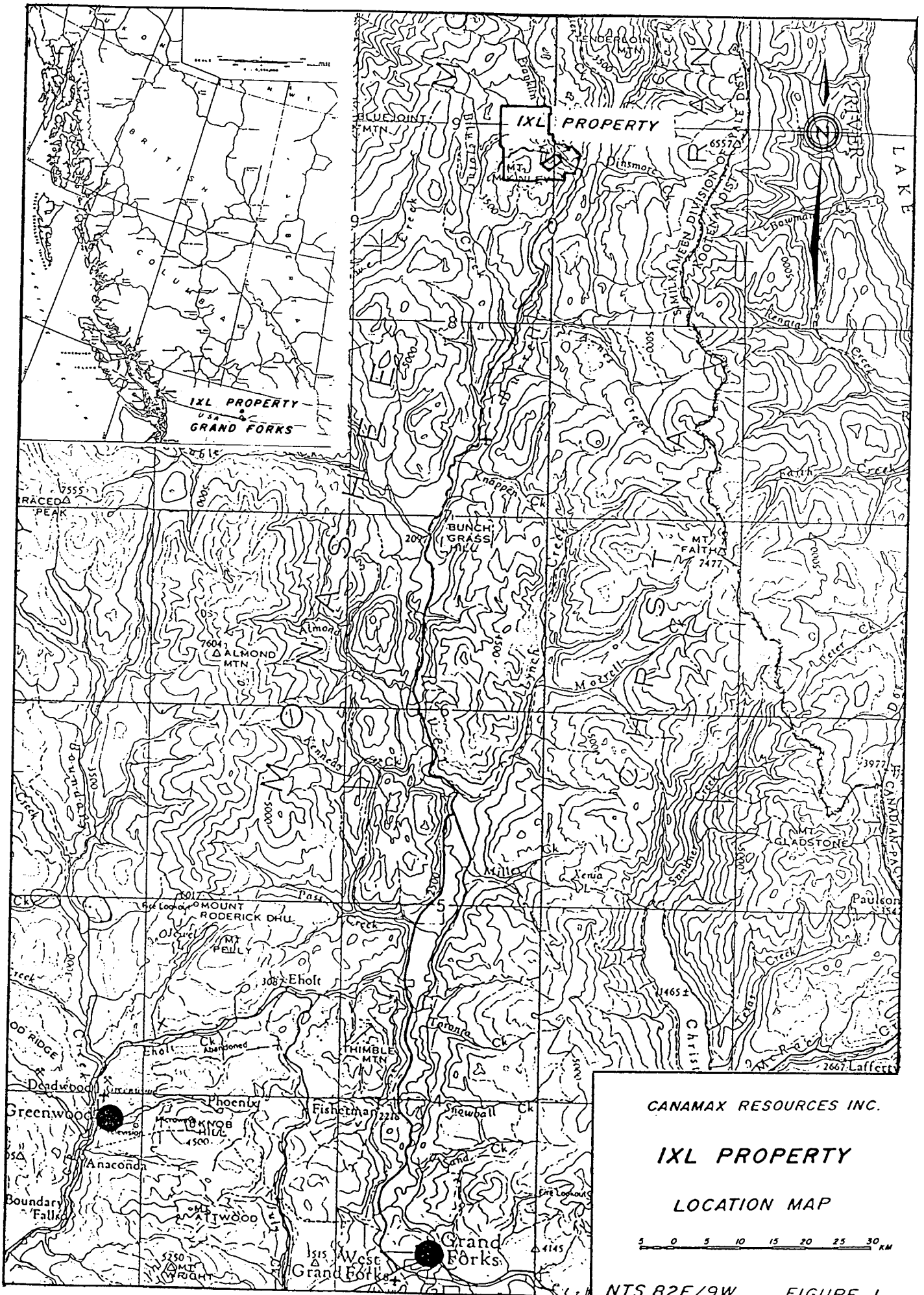
The IXL property is located in the Franklin Mining Camp 57 km north of Grand Forks in the Greenwood Mining Division. The property is accessible by a 22km 4 wheel-drive road which joins the Burrell Creek Forestry Access Road at km 7, immediately south of the bridge crossing Burrell Creek.

Claim and Ownership

Following is a list of claims, all of which are in the Greenwood Mining Division.

<u>Name</u>	<u>Expiry Date</u> *	<u>Record No.</u>	<u>No. of Units</u>
IXL 1	Aug. 1/98	1698	1
IXL 2	Aug 1/98	1699	1
Bryan	Nov 28/98	3958	1
Bystander	Nov 28/98	3959	1
Waverley	Nov 28/98	3960	1
Munster	Nov 28/98	3961	1
Cottage	Apr 11/98	5167	1
Last Chance	Apr 11/98	5168	1
Thuot	Apr 11/98	5169	1
Grizzly 90	Apr 30/97	5874	18
Burrell	May 01/96	5875	20
Klin 1	Oct 13/97	6024	1
Klin Fr.	Oct 13/97	6025	1
Chance 1	Oct 13/96	6026	1
Chance 2	Oct 13/96	6027	1
Chance 3	Oct 13/96	6028	1
Chance 4	Oct 13/96	6029	1
Keen 1	Nov 18/96	6109	18
Keen 2	Nov 18/96	6110	9

* following acceptance of this assessment report.



History

1896-1900 - Discovery and exploration of the McKinley copper property (Lot 1405).

1904 - IXL Property staked

1913 - Union Vein discovered

1927-1942 -188,000 tons @ 0.33 opt. Au mined and milled at the Union Mine.

1969 - Geological and I.P. surveys, trenching and three diamond drill holes by Newmont on the IXL property.

Work Done 1991

From July 8 to July 31, Canamax carried out geological mapping at a scale of 1:5000 over the whole property (Figure 2) and geological mapping at a scale of 1:1000 over the IXL trenched area (Figure 3). 155 rock chips were analysed for Cu, Co, Ag, Zn, Pb, Au, Bi and As. Chip sample locations are plotted on Figures 2 and 3. Analytical results are listed in Appendix III.

1373 soil samples were collected and analysed for Cu, Zn, Au and As. Sample locations and Cu-Au values are plotted on Figure 4.

GEOLOGY

The IXL property is located on a remnant of steeply-dipping, Mesozoic sedimentary and volcanic rock surrounded by a Middle Jurassic batholith. The above rocks are in part capped by Tertiary sedimentary and volcanic rocks. The property is within the northern extension of the Republic Graben which is 15 km in width in this area.

The older sedimentary and volcanic rocks (units T1 to T7) are thought to be equivalent to the Triassic Brooklyn Formation in the Greenwood area because of similar lithology. The T1-T7 sequence strikes northeast and from Newmont's diamond drilling is known to dip 65° southeast. From northwest to southeast the stratigraphic sequence is argillite, limestone, sharpstone and greenstone.

Dark grey to black argillite with minor amounts of chert (T3) is moderately hornfelsed and contains trace to 3% pyrite-pyrrhotite as disseminations and fracture fillings.

Grey limestone (T2) which has in part been metamorphosed to fine - grained marble occurs at the IXL showing and McKinley Mine. The limestone occurs as discontinuous pods up to 100m wide and 400m long. At the IXL showing a minor amount of garnet-epidote-pyroxene skarn (T2A) contains small amounts of sphalerite, galena and chalcopyrite. At the McKinley Mine garnet - pyroxene-magnetite skarn contains local pods of high grade chalcopyrite.

Sharpstone conglomerate (T1) with subrounded to angular fragments of argillite, chert and in places limestone occurs southwest of the IXL showing and northeast of the McKinley Mine. In outcrop southwest of the IXL showing, sharpstone is closely associated with, and appears to be derived from, argillite (T3).

Two areas of massive to fragmental chloritic greenstone (T5) with minor amounts of fine - grained diorite are located south of the IXL showing and east of the McKinley Mine.

Siliceous pyritic feldspar porphyry (T7) contains approximately 20% 3mm feldspar phenocrysts in the least altered outcrops. It is usually silicified and contains trace to 5% pyrite and smaller amounts of chalcopyrite as disseminations and fracture fillings. At the IXL showing the unit measures 600 by 200m and was the main exploration target in 1991. Where this unit is strongly silicified and pyritized the porphyritic texture is obliterated (T6).

The age of the feldspar porphyry is not known. Pyritic quartz monzonite at the northwest end of trench 3 (Figure 3) suggests that Unit T7 may be a silicified and pyritized phase of the quartz monzonite.

Nelson age plutonic rocks ranging from quartz monzonite to diorite underlie a large portion of the claim block and intrude units T1 to T5. The medium-grained quartz monzonite (unit QM) contains approximately 25% biotite which is partly altered to chlorite. Small exposures of granite and aplite were observed but not mapped separately. Magnetite - bearing medium - grained diorite and medium to coarse - grained hornblendite (unit DI) occur in a discontinuous northeasterly-striking 200m wide band with an overall strike length of 4 km. 1.5 km southwest of the IXL showing seven old trenches in the diorite contain trace amounts of chalcopyrite as narrow fracture fillings.

Eocene age arkose (E2) and conglomerate (E3) form a 200m thick resistant cap over all the above rock types. The conglomerate contains well rounded clasts up to 50 cm across, with an average size of 3 cm.

South of the McKinley Mine a cliff-forming, uniform flow of trachytic andesite (E4) some 200 m thick is intercalated with the conglomerate.

Buff weathering porphyritic syenite occurs as variably shaped plugs, dykes and sills. The syenite is weakly magnetic due to disseminated magnetite.

MINERALIZATION

The main exploration target was Cu-Au bearing pyritic feldspar porphyry (units T6 and T7). Secondary targets were: pyrrhotite - pyrite in hornfelsed argillite, mineralized skarn and chalcopyrite in magnetite - bearing diorite.

Pyritized and silicified feldspar porphyry contains up to 5% pyrite, trace to 2% chalcopyrite and up to 1.6 gms/tonne Au. The sulphides occur as disseminations, fracture fillings and very rarely in narrow quartz veins. Mineralized feldspar porphyry is highly fractured and weathers in a recessive manner. 42 samples contain an average of 1165 ppm Cu and 158 ppb Au with maximum values of 10,000 ppm Cu and 1600 ppb Au. The best zone of mineralization occurs in Trench 3 (Figure 3) where seven contiguous 2m samples average 5614 ppm Cu and 671 ppb Au over 14m. This zone is highly silicified with an estimated 40% quartz occurring as veins and pervasive silicification. The 600 by 200m area of mineralized feldspar porphyry at the IXL showing is partially covered by Tertiary conglomerate to the southeast.

Disseminations and fracture fillings of pyrrhotite and pyrite are widespread in hornfelsed argillite (unit T3). 29 samples of the unit contain an average of 96ppm Cu and 28ppb Au with maximum values of 246ppm Cu and 360 ppb Au. This type of mineralization is most strongly developed along the access road northeast of the IXL showing and near an old trench at the 1220m elevation, 420m northwest of the McKinley Mine.

Skarn mineralization on the IXL property is of limited extent and low in Au. In 14 samples of skarn the average grade is 2396 ppm Cu, 3589 ppm Zn and 88 ppb Au with maximum values of greater than 1% Cu, greater than 1% Zn and 450 ppb Au.

A 350 by 140m area of magnetite bearing diorite, 1.5 km southeast of the IXL showing, contains minor amounts of chalcopyrite as disseminations and fracture fillings. Seven samples contain an average of 1112 ppm Cu and 15 ppb Au with maximum values of 4320 ppm Cu and 70 ppb Au.

SOIL GEOCHEMISTRY

1373 soil samples were taken with a mattock from the B soil horizon at 25m intervals on lines 100 or 200m apart. The samples were analysed geochemically for Cu, Zn, Au and As at Rossbacher Laboratory, 2225 Springer Avenue, Burnaby, B.C. Cu-Au values are plotted on Figure 4 and analytical results are listed in Appendix III. Soils in the grid area consist of clay boulder till.

Au values greater than 20ppb are outlined on Figure 4. All the Au anomalous areas are in the trenched area of the IXL showing or downslope from the trenches. The four highest Au values are 370, 120, 100 and 80 ppb. Anomalous Au in the soil is due to anomalous gold in units T6 and T7.

Cu values greater than 100ppm Cu are also outlined on Figure 4. Anomalous area #Cu 1, is within the IXL trenched area and contains peak values of 4160, 1740, 1060 and 730 ppm Cu. The Cu 1 copper soil anomaly is due to chalcopyrite in units T6 and T7. Anomalous area #Cu 2, 1.5 km southwest of the IXL showing contains peak values of 444 and 224 ppm Cu. This anomaly is underlain by magnetite-bearing diorite which contains a trace amount of chalcopyrite.

F.R. Harris
Geologist

IXLReport:1197E

APPENDIX I

STATEMENT OF QUALIFICATIONS

Name: F.R. Harris

Address: 5535 Brookdale Court
Burnaby, B.C. V5B 2C6

Education: B. Sc. Honours Geology 1961
University of Western Ontario
M. Sc. Geology 1964
University of New Brunswick

Experience: May 1960 - Geological Survey of Canada
May 1964 - New Brunswick Department of
Lands and Mines
Summer employment

May 1964 - Ontario Department of Mines
June 1970 - Thunder Bay, Ontario
Party Chief

July 1970 - Amax of Canada Limited
1982 Staff Geologist
Senior Geologist

1983 - Canamax Resources Inc.
Present Senior Geologist

APPENDIX II

ANALYTICAL PROCEDURES

GEOCHEMICAL ANALYTICAL METHODS CURRENTLY IN USE AT ROSSBACHER LABORATORY LTD.

A. SAMPLE PREPARATION

1. Geochem. Soil and Silt:
Samples are dried and sifted to minus 80 Mesh, through stainless steel or nylon screens.
2. Geochem. Rock:
Samples are dried, crushed to minus 1/4 inch, split, and pulverized to minus 100 mesh.

B. METHODS OF ANALYSIS

1. Multi element: (Mo, Cu, Ni, Co, Mn, Fe, Ag, Zn, Pb, Cd, Ac):
0.05 gram sample is digested for four hours with 15.85 mixture of Nitric-Perchloric acid. The resulting extract is analyzed by Atomic Absorbtion spectroscopy, using Background Correction where appropriate.
2. Antimony:
0.50 gram sample is fused with Ammonium Iodide and dissolved. The resulting solution is extracted into TOPO/MIBK and analyzed by Atomic Absorbtion spectroscopy.
3. Arsenic: (Generation Method)
0.25 gram sample is distested with Nitric-Perchloric acid. Arsenic from the solution is converted to arsine, which in turn reacts with silver D.D.C. The resulting solution is analyzed by colorimetry.
4. Barium:
0.20 gram sample is repeatedly digested with HClO_4 HNO_3 and HF. The solution is analyzed by atomic absorbtion spectroscopy.
5. Biogeochemical:
Samples are dried and ashed at 550°C . The resulting ash analyzed as in *1, Multielement Analysis.
6. Bismuth:
0.50 gram sample is digested with Nitric acid. The solution is analyzed by Atomic absorbtion spectroscopy.

7. Chromium:
0.50 gram sample is fused with Sodium Peroxide. The solution is analyzed by atomic absorption spectroscopy.
8. Fluorine:
0.50 gram sample is fused with Carbonate Flux, and dissolved. The solution is analyzed for Fluorine by use of an Ion Selective Electrode.
9. Gold AR/AAS:
10.0 gram sample is fused with appropriate fluxes, and the resulting lead button is cupelled to produce a gold/silver bead. The bead is dissolved in Aqua Regia and analyzed for gold by AAS.
- 9A. Gold FA:
10.0 gram sample is fused with appropriate fluxes, and the resulting lead button is cupelled to produce a gold/silver bead. The bead is dissolved in Aqua Regia and analyzed for gold by AAS.
10. Mercury:
1.00 gram sample is digested with Nitric and Sulfuric acids. The solution is analyzed by Atomic Absorption spectroscopy, using a cold vapor generation technique.
11. Partial Extraction and Fe/Mn oxides:
0.50 gram sample is extracted using one of the following: hot or cold 0.5 N. HCl, 2.5% E.D.T.A., Ammonium citrate, or other selected organic acids. The solution is analyzed by use of Atomic absorption spectroscopy.
12. PH:
An aqueous suspension of solid, or silt is prepared, and its pH is measured by use of a pH meter.
13. Rapid Silicate Analysis:
0.10 gram sample is fused with Lithium Metaborate, and dissolved in HN^3 . The solution is analyzed by atomic Absorption for SiO_2 , Al_2O_3 , Fe_2O_3 , MgO , CaO , Na_2O , K_2O , TiO_2 , P_2O_5 , and MnO .
14. Tin:
0.50 gram sample is sublimated by fusion with Ammonium Iodide, and dissolved. The resulting solution is extracted into YOP0/MIBK and analyzed by atomic absorption spectroscopy.
15. Tungsten:
1.00 gram sample is sintered with a carbonate flux, and dissolved. The resulting extract is analyzed color-metrically, after reduction with Stannous Chloride, by use of Potassium Thiocyanate.

16. ICP.
0.5 gram sample is digested with Aqua Regia, and analyzed using a JOBIN YVON MODEL JY 32 1987 ICP Emission spectrophotometer for Ag, Al, As, Au, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Hg, La, Mg, Mo, Mn, Ni, P, Pb, Sb, Si, Sr, Ti, U, V, W, Zn.

APPENDIX III

ANALYTICAL RESULTS

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

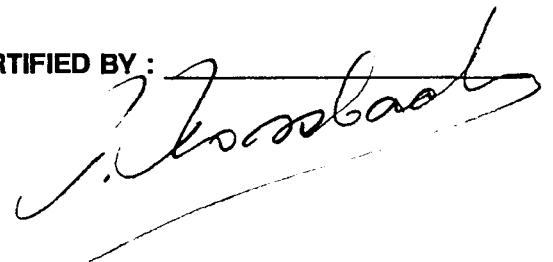
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91171
Invoice: 20314
Date Entered: 91-07-23
File Name: CX91171.A
Page No.: 1 A

PRE FIX	SAMPLE NAME	PPM Cu	PPM Co	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM Bi	PPM As
A	91 XHT 146	74	22	0.3	96	4	5	2	2
A	91 XHT 147	104	10	0.6	36	10	5	2	64
A	91 XHT 148	92	10	0.3	48	4	5	2	58
A	91 XHT 149	92	10	0.6	12	4	5	2	28
A	91 XHT 150	48	6	0.4	68	2	5	2	14
A	91 XHT 151	30	2	0.7	64	12	5	2	12

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

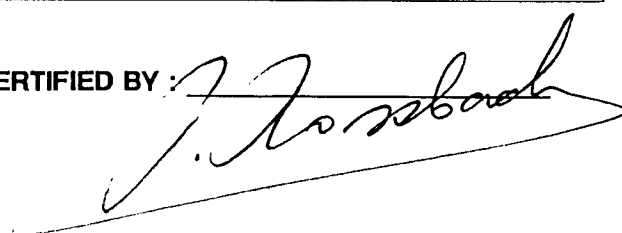
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 B
Invoice: 20221
Date Entered: 91-07-24
File Name: CX91179
Page No.: 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Co	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM Bi	PPM As
A	91 XHT 152	30	2	0.1	16	6	10	2	4
A	91 XHT 153	190	10	0.6	32	4	40	2	2
A	91 XHT 154	456	12	2.2	20	2	110	2	26
A	91 XHT 155	810	6	1.8	74	4	200	4	4
A	91 XHT 156	790	8	2.3	72	6	340	2	14
A	91 XHT 157	42	6	0.3	54	10	5	2	2
A	91 XHT 158	156	28	0.9	64	4	5	2	22
A	91 XHT 159	160	14	0.4	14	4	5	2	38
X	91 XHT 160 <i>STAND.</i>	32	4	0.9	18	8	100	8	310
A	91 XHT 161	64	10	0.5	20	4	5	2	78
A	91 XHT 162	114	12	0.5	32	2	5	2	26
A	91 XHT 163	1020	26	2.8	182	24	190	2	100
A	91 XHT 164	66	10	1.4	40	6	90	2	58
A	91 XHT 165	332	24	3.0	66	18	250	2	480
A	91 XHT 166	512	28	2.3	472	6	80	2	166
	91 XHT 167	1620	30	10.9	6200	2140	20	12	90
	91 XHT 168	1060	34	4.9	>1.0%	462	30	8	54
	91 XHT 169	268	28	6.8	>1.0%	4180	50	6	126
A	91 XHT 170	2900	52	10.9	342	68	50	2	100
A	91 XHT 171	264	4	0.9	1920	114	5	2	8
A	91 XHT 172	52	6	1.0	54	16	5	2	22
A	91 XHT 173	52	14	0.7	78	4	5	2	2
A	91 XHT 174	52	8	1.1	650	340	5	2	10
A	91 XHT 175	16	14	1.5	428	162	20	2	34
X	91 XHT 180 <i>STAND.</i>	38	4	1.0	26	14	70	6	392
A	91 XHT 186	42	14	0.3	22	4	5	2	6
A	91 XHT 187	110	2	0.6	16	2	20	2	2
A	91 XHT 188	44	6	0.6	16	4	10	2	6
A	91 XHT 189	484	12	2.0	70	8	130	2	14
A	91 XHT 190	50	24	1.0	54	2	20	2	20
A	91 XHT 191	70	8	0.7	30	2	20	2	2
A	91 XHT 192	710	6	3.1	66	62	100	2	2
A	91 XHT 193	700	8	3.1	74	364	90	2	2
A	91 XHT 194	294	6	1.1	30	92	30	2	4
A	91 XHT 195	440	4	0.7	24	24	70	2	4
A	91 XHT 196	180	4	2.3	38	2	20	2	12

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To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL 7093-3
Type of Analysis: GEOCHEMICAL

Certificate: 91193 D
Invoice: 20336
Date Entered: 91-07-31
File Name: CX91193.D
Page No.: 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Co	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM Bi	PPM As
A	91 XHT 197	58	4	0.8	90	292	60	2	2
A	91 XHT 198	62	34	1.1	38	104	360	2	224
A	91 XHT 199	238	8	0.6	220	184	140	2	104
X	91 XHT 200 <i>STAND</i>	18	2	0.6	58	12	130	2	146
A	91 XHT 201	>1.0%	14	37.8	84	6	90	2	72
A	91 XHT 202	180	8	0.7	142	248	20	2	6
A	91 XHT 203	182	12	0.4	74	12	40	2	26
A	91 XHT 204	80	8	0.3	28	2	120	2	2
A	91 XHT 205	52	4	0.1	78	2	10	2	36
A	91 XHT 206	412	28	0.3	66	2	120	2	38
A	91 XHT 207	82	8	0.2	30	2	10	2	2
A	91 XHT 208	24	2	0.2	36	2	5	2	2
A	91 XHT 209	114	16	0.3	148	80	5	2	30
A	91 XHT 210	64	10	0.1	88	6	5	2	2
A	91 XHT 211	70	12	0.3	152	26	10	2	6
A	91 XHT 212	12	2	0.1	80	34	5	2	6
A	91 XHT 213	10	2	0.1	72	2	5	2	2
A	91 XHT 214	8	8	0.1	122	6	10	2	2
A	91 XHT 215	56	6	0.2	104	10	5	4	2
A	91 XHT 216	45	10	0.2	86	12	5	2	34
A	91 XHT 217	28	8	0.3	42	6	5	2	10
A	91 XHT 218	38	14	0.2	162	116	5	2	10
A	91 XHT 219	12	6	0.1	58	10	5	2	2
X	91 XHT 220 <i>STAND</i>	4	2	0.1	58	10	5	2	26
A	91 XHT 221	50	18	0.1	98	4	5	2	2
A	91 XHT 222	152	12	0.2	4	2	10	2	2
A	91 XHT 223	620	12	0.7	58	2	30	2	2
A	91 XHT 224	358	6	0.2	44	2	20	2	2
A	91 XHT 225	122	16	0.3	42	2	10	2	2
A	91 XHT 226	60	10	0.2	142	28	5	2	2
A	91 XHT 227	36	10	0.4	38	2	5	2	20
A	91 XHT 228	38	20	0.2	48	2	5	2	8
A	91 XHT 229	86	4	0.2	22	2	20	2	2
A	91 XHT 230	318	6	0.2	20	2	110	2	2
A	91 XHT 231	246	12	0.4	20	2	30	2	2
A	91 XHT 232	496	14	0.3	24	2	40	2	2
A	91 XHT 233	820	28	2.8	126	182	50	2	18
A	91 XHT 234	1740	6	2.7	1140	136	20	2	14
A	91 XHT 235	1540	34	1.8	68	10	130	2	16
A	91 XHT 236	160	8	0.5	34	6	40	2	8

CERTIFIED BY :

ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

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To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL 7093-3
Type of Analysis: GEOCHEMICAL

Certificate: 91193 D
Invoice: 20336
Date Entered: 91-07-31
File Name: CX91193.D
Page No.: 2

PRE FIX	SAMPLE NAME	PPM Cu	PPM Co	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM Bi	PPM As
A	91 XHT 237	204	18	0.4	40	30	20	2	14
A	91 XHT 238	130	10	0.2	32	2	30	2	2
A	91 XHT 239	52	30	0.1	560	12	20	2	6
X	91 XHT 240 STAND.	38	2	0.1	24	2	70	2	382
A	91 XHT 241	>1.0%	84	46.4	>1.0%	6400	450	24	620
A	91 XHT 242	3100	32	10.0	>1.0%	1240	150	4	248
A	91 XHT 243	88	10	0.5	100	16	30	2	26
A	91 XHT 244	208	10	0.4	160	8	10	2	12
A	91 XHT 245	66	16	0.1	40	2	10	2	10
A	91 XHT 246	74	14	0.2	20	2	20	2	4
A	91 XHT 247	80	10	0.1	40	20	5	2	4
A	91 XHT 248	64	2	0.1	22	2	5	2	88

CERTIFIED BY :

[Handwritten Signature]

Rossbacher Laboratory Ltd.

2225 S. Springer Avenue
Burnaby, B.C., Canada V5B 3N1
Phone: (604) 299-6910
Fax: (604) 299-6252

TO: CANAMAX RESOURCES INC.
681-535 THURLOW ST.
VANCOUVER, B.C.

PROJECT: 7893-3 IXL
ANALYSIS: GEOCHEMICAL

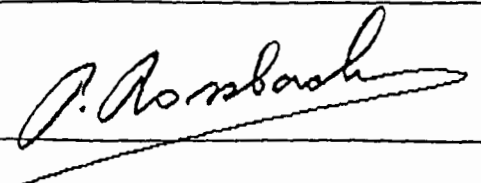
CERTIFICATE: 91282 A
INVOICE: 28348
DATE: 91-88-12
FILE: CX91282.A
PAGE: 8

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM As	PPM Bi
------------	-------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

A	91 XHT 271	14	8.2	66	8	5	2	2
A	91 XHT 272	314	8.5	94	12	5	4	2
A	91 XHT 273	1888	1.5	78	2	18	2	2
A	91 XHT 274	4328	9.3	88	2	78	2	2
A	91 XHT 275	76	8.1	38	2	5	24	2
A	91 XHT 276	48	8.1	52	6	5	58	2
A	91 XHT 277	198	8.1	4	2	5	34	2
A	91 XHT 278	146	8.1	14	2	5	42	2

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

2225 Springer Ave., Burnaby,
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Certificate: 91202 A
Invoice: 20348
Date Entered: 91-08-12
File Name: CX91202.A
Page No.: 9

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM As	PPM Bi
A	91 XHT 279	88	0.1	6	2	5	14	2
X	91 XHT 280 STAND.	34	0.2	20	6	90	350	6
A	91 XHT 281	116	0.1	6	2	5	14	2
A	91 XHT 282	102	0.1	14	2	5	34	2
A	91 XHT 283	86	0.2	12	4	5	46	2
A	91 XHT 284	46	0.1	66	4	5	10	2
A	91 XHT 285	870	0.9	34	2	330	10	2
A	91 XHT 286	760	1.8	48	4	70	2	2
A	91 XHT 287	192	0.6	26	68	60	4	2
A	91 XHT 288	58	0.1	28	2	30	2	2
A	91 XHT 289	48	0.3	26	2	30	12	2
A	91 XHT 290	154	0.3	40	2	40	2	2
A	91 XHT 291	112	0.2	48	2	30	4	2
A	91 XHT 292	54	0.1	34	2	20	8	2
A	91 XHT 293	122	0.3	338	18	5	8	2
A	91 XHT 294	54	0.2	44	2	5	8	2
A	91 XHT 295	70	0.2	40	2	5	4	2
A	91 XHT 296	106	0.3	24	2	20	2	2
A	91 XHT 297	3100	1.9	44	2	660	2	2
A	91 XHT 298	4120	2.4	18	2	580	2	4
A	91 XHT 299	5080	1.9	30	4	580	50	2
A	91 XHT 300 STAND.	26	0.6	62	14	140	148	2
A	91 XHT 301	10000	9.0	44	8	1600	16	2
A	91 XHT 302	7200	5.1	36	4	570	2	2
A	91 XHT 303	4600	1.7	36	8	270	2	2
A	91 XHT 304	5200	4.1	38	4	440	2	2

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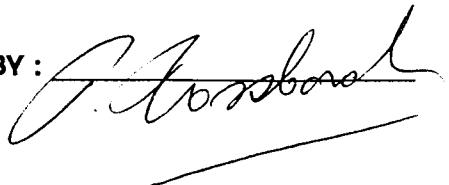
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To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: AGI 7093-02 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91223CORRECTION
Invoice: 20383
Date Entered: 91-09-05
File Name: CX91223
Page No.: 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Co	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM Bi	PPM As
A	91 XHT 326	38	4	0.1	38	4	5	2	90
A	91 XHT 327	42	14	0.1	48	4	5	2	122
A	91 XHT 328	38	8	0.1	66	2	5	2	150
A	91 XHT 329	92	20	0.1	108	8	5	2	8
A	91 XHT 330	76	24	0.1	84	2	5	2	10
A	91 XHT 331	94	16	0.1	36	2	5	2	14
A	91 XHT 332	68	10	0.1	42	4	5	2	2
A	91 XHT 333	112	18	0.1	60	2	5	2	2
A	91 XHT 334	40	4	0.1	28	2	5	2	2

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Rossbacher Laboratory Ltd.

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TO: CANAMAX RESOURCES INC.
681-535 THURLOW ST.
VANCOUVER, B.C.

PROJECT: 7893-3 IXL
ANALYSIS: GEOCHEMICAL

CERTIFICATE: 91282 A
INVOICE: 28348
DATE: 91-08-12
FILE: CX91282.A
PAGE: 8

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM As	PPM Bi
------------	-------------	-----------	-----------	-----------	-----------	-----------	-----------	-----------

A	91 XZT 1564	38	0.1	168	2	5	2	2
A	91 XZT 1565	38	0.1	178	2	5	2	2
A	91 XZT 1566	4	0.1	48	2	5	2	2
A	91 XZT 1567	2	0.1	42	2	5	2	2
A	91 XZT 1568	376	0.6	184	2	28	2	2
A	91 XZT 1569	66	0.1	34	2	5	4	2
A	91 XZT 1578	98	0.1	12	2	5	2	2
A	91 XZT 1571	98	0.1	22	2	5	12	2

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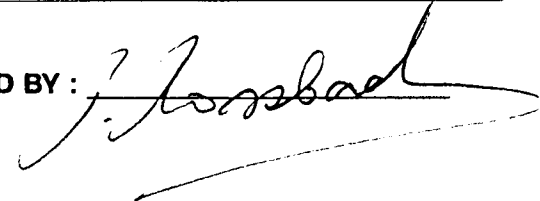
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Ph:(604)299-6910 Fax:299-6252

To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 11

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XHS 176	32	116	5	2
S	91 XHS 177	50	66	5	8
S	91 XHS 178	52	70	5	2
S	91 XHS 179	60	160	5	4
S	91 XHS 180	MISSING			
S	91 XHS 181	18	156	5	2
S	91 XHS 182	32	262	10	2
S	91 XHS 183	44	324	5	28
S	91 XHS 184	78	214	20	164
S	91 XHS 185	62	240	10	94

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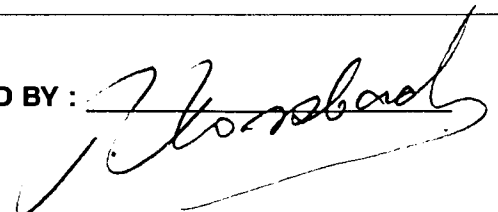
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91171
Invoice: 20314
Date Entered: 91-07-23
File Name: CX91171
Page No.: 3

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1021	16	70	5	4
S	91 XZS 1022	22	72	5	4
S	91 XZS 1023	22	94	5	6
S	91 XZS 1024	10	58	5	2
S	91 XZS 1025	24	78	5	4
S	91 XZS 1026	10	70	5	4
S	91 XZS 1027	16	76	5	6
S	91 XZS 1028	48	66	5	6
S	91 XZS 1029	58	86	5	2
S	91 XZS 1030	20	114	5	2
S	91 XZS 1031	18	86	5	4
S	91 XZS 1032	18	72	5	2
S	91 XZS 1033	30	100	5	2
S	91 XZS 1034	24	48	5	4
S	91 XZS 1035	22	46	5	6
S	91 XZS 1036	34	66	5	8
S	91 XZS 1037	62	158	5	10
S	91 XZS 1038	96	120	5	20
S	91 XZS 1039	20	74	5	8
S	91 XZS 1040	34	68	5	6
S	91 XZS 1041	16	76	5	6
S	91 XZS 1042	24	76	5	2
S	91 XZS 1043	8	72	5	10
S	91 XZS 1044	18	92	5	2
S	91 XZS 1045	14	96	5	2
S	91 XZS 1046	22	82	5	2
S	91 XZS 1047	16	102	5	2
S	91 XZS 1048	10	100	5	6
S	91 XZS 1049	18	92	5	4
S	91 XZS 1050	8	72	5	2
S	91 XZS 1051	22	80	5	2
S	91 XZS 1052	20	74	5	2
S	91 XZS 1053	10	74	5	4
S	91 XZS 1054	14	72	5	6
S	91 XZS 1055	18	64	5	4
S	91 XZS 1056	44	74	5	2
S	91 XZS 1057	38	58	5	4
S	91 XZS 1058	20	66	5	2
S	91 XZS 1059	12	90	5	6
S	91 XZS 1060	20	76	5	2

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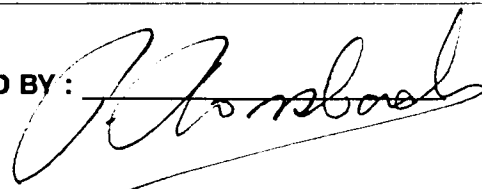
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1063	14	48	5	2
S	91 XZS 1064	18	50	5	2
S	91 XZS 1065	22	76	5	8
S	91 XZS 1066	26	68	5	2
S	91 XZS 1067	20	64	5	4
S	91 XZS 1068	22	80	5	4
S	91 XZS 1069	40	92	5	2
S	91 XZS 1070	12	22	5	2
S	91 XZS 1071	10	68	5	2
S	91 XZS 1072	18	66	5	2
S	91 XZS 1073	8	48	5	2
S	91 XZS 1074	18	64	5	6
S	91 XZS 1075	18	80	5	2
S	91 XZS 1076	8	28	5	2
S	91 XZS 1077	16	38	5	6
	91 XZS 1078	14	86	5	4
	91 XZS 1079	16	128	5	6
	91 XZS 1080	14	74	5	4
S	91 XZS 1081	8	80	5	6
S	91 XZS 1082	14	94	5	2
S	91 XZS 1083	16	114	5	2
S	91 XZS 1084	14	86	5	4
S	91 XZS 1085	14	52	5	8
S	91 XZS 1086	30	56	5	4
S	91 XZS 1087	78	90	5	4
S	91 XZS 1088	10	98	5	2
S	91 XZS 1089	14	74	5	2
S	91 XZS 1090	14	46	5	2
S	91 XZS 1091	14	92	5	2
S	91 XZS 1092	8	50	5	2
S	91 XZS 1093	10	48	5	2
S	91 XZS 1094	20	58	5	4
S	91 XZS 1095	16	60	5	4
S	91 XZS 1096	28	82	5	6
S	91 XZS 1097	48	288	5	4
S	91 XZS 1098	14	142	5	8
S	91 XZS 1099	34	144	5	10
X	91 XZS 1100	40	28	80	406
S	91 XZS 1101	22	92	5	2
S	91 XZS 1102	46	94	5	2

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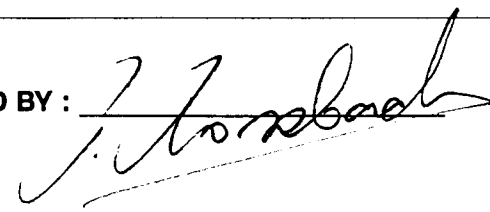
2225 S. Springer Ave., Burnaby,
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Ph:(604)299-6910 Fax:299-6252

To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
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Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 2

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1103	40	72	5	2
S	91 XZS 1104	28	184	5	2
S	91 XZS 1105	16	52	5	2
S	91 XZS 1106	46	74	5	2
S	91 XZS 1107	114	196	5	4
S	91 XZS 1108	22	308	5	2
S	91 XZS 1109	64	3280	5	2
S	91 XZS 1110	16	278	40	2
S	91 XZS 1111	780	1200	50	48
S	91 XZS 1112	12	176	5	5
S	91 XZS 1113	1020	890	80	60
S	91 XZS 1114	42	80	5	2
S	91 XZS 1115	208	82	5	2
S	91 XZS 1116	18	550	5	2
S	91 XZS 1117	6	72	5	2
	91 XZS 1118	22	38	5	4
	91 XZS 1119	8	60	5	2
	91 XZS 1120	32	132	5	2
S	91 XZS 1121	28	66	5	4
S	91 XZS 1122	36	120	5	4
S	91 XZS 1123	22	118	5	6
S	91 XZS 1124	34	96	5	4
S	91 XZS 1125	36	110	5	2
S	91 XZS 1126	44	104	5	10
S	91 XZS 1127	30	96	5	8
S	91 XZS 1128	MISSING			
S	91 XZS 1129	28	90	5	4
S	91 XZS 1130	34	88	5	2
S	91 XZS 1131	52	118	5	2
S	91 XZS 1132	34	128	5	6
S	91 XZS 1133	34	72	20	2
S	91 XZS 1134	32	84	5	4
S	91 XZS 1135	14	60	5	2
S	91 XZS 1136	6	18	5	2
S	91 XZS 1137	10	109	340	2
S	91 XZS 1138	12	94	5	2
S	91 XZS 1139	8	28	20	2
S	91 XZS 1140	100	230	5	2
S	91 XZS 1141	10	124	5	4
S	91 XZS 1142	16	386	5	6

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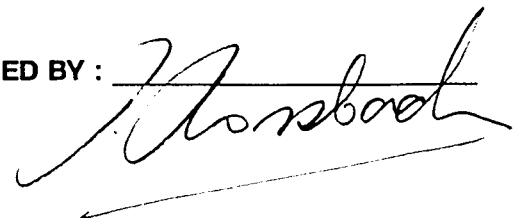
To: CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 3

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1143	144	338	5	10
S	91 XZS 1144	18	194	5	2
S	91 XZS 1145	284	164	20	6
S	91 XZS 1146	264	70	20	2
S	91 XZS 1147	140	182	5	2
S	91 XZS 1148	70	88	5	2
S	91 XZS 1149	70	94	5	2
S	91 XZS 1150	174	40	5	2
S	91 XZS 1151	74	374	5	2
S	91 XZS 1152	56	80	5	4
S	91 XZS 1153	1860	204	330	20
S	91 XZS 1154	58	122	5	2
S	91 XZS 1155	14	64	5	4
S	91 XZS 1156	24	70	5	2
S	91 XZS 1157	34	24	5	4
S	91 XZS 1158	18	50	5	2
S	91 XZS 1159	18	52	5	4
S	91 XZS 1160	24	70	5	2
S	91 XZS 1161	22	90	5	2
S	91 XZS 1162	22	94	5	2
S	91 XZS 1163	22	96	5	2
S	91 XZS 1164	30	134	5	2
S	91 XZS 1165	20	98	5	2
S	91 XZS 1166	16	62	5	2
S	91 XZS 1167	16	80	5	2
S	91 XZS 1168	28	70	5	2
S	91 XZS 1169	28	80	5	4
S	91 XZS 1170	16	62	5	2
S	91 XZS 1171	20	108	5	8
S	91 XZS 1172	22	58	5	4
S	91 XZS 1173	22	54	5	4
S	91 XZS 1174	14	56	5	2
S	91 XZS 1175	26	80	5	4
S	91 XZS 1176	106	104	5	10
S	91 XZS 1177	70	100	5	2
S	91 XZS 1178	14	64	5	4
S	91 XZS 1179	32	68	5	2
S	91 XZS 1180	22	110	5	4
S	91 XZS 1181	16	86	5	8
S	91 XZS 1182	26	126	5	2

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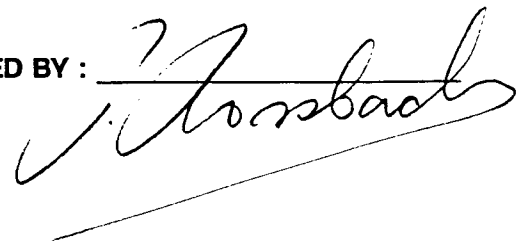
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 4

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1183	14	72	5	2
S	91 XZS 1184	6	68	5	2
S	91 XZS 1185	28	66	5	4
S	91 XZS 1186	18	68	5	2
S	91 XZS 1187	20	72	5	2
S	91 XZS 1188	18	84	5	2
S	91 XZS 1189	10	52	5	2
S	91 XZS 1190	26	84	5	2
S	91 XZS 1191	14	94	5	4
S	91 XZS 1192	26	84	5	2
S	91 XZS 1193	20	74	5	2
S	91 XZS 1194	8	62	5	2
S	91 XZS 1195	24	66	5	2
S	91 XZS 1196	18	54	5	2
S	91 XZS 1197	34	90	5	2
	91 XZS 1198	24	84	5	2
	91 XZS 1199	42	66	5	2
	91 XZS 1200	38	24	120	344
S	91 XZS 1201	32	92	5	6
S	91 XZS 1202	20	56	5	2
S	91 XZS 1203	10	44	5	6
S	91 XZS 1204	14	82	5	4
S	91 XZS 1205	20	66	5	4
S	91 XZS 1206	34	88	20	2
S	91 XZS 1207	36	348	5	36
S	91 XZS 1208	36	4160	5	74
S	91 XZS 1209	32	970	5	60
S	91 XZS 1210	28	270	5	14
S	91 XZS 1211	22	100	5	6
S	91 XZS 1212	64	80	130	6
S	91 XZS 1213	8	36	5	2
S	91 XZS 1214	22	68	5	6
S	91 XZS 1215	20	62	5	8
S	91 XZS 1216	32	70	5	10
S	91 XZS 1217	18	94	5	6
S	91 XZS 1218	46	70	5	12
S	91 XZS 1219	12	100	5	2
S	91 XZS 1220	22	62	5	2
S	91 XZS 1221	12	68	5	2
S	91 XZS 1222	14	72	5	2

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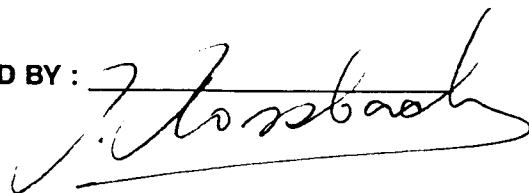
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 5

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1223	12	90	5	2
S	91 XZS 1224	16	44	5	2
S	91 XZS 1225	14	48	5	2
S	91 XZS 1226	20	90	5	2
S	91 XZS 1227	16	68	5	2
S	91 XZS 1228	20	86	5	4
S	91 XZS 1229	20	68	5	4
S	91 XZS 1230	40	104	5	2
S	91 XZS 1231	30	316	5	50
S	91 XZS 1232	36	470	5	12
S	91 XZS 1233	48	152	5	48
S	91 XZS 1234	158	158	5	24
S	91 XZS 1235	30	88	5	4

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CERTIFICATE OF ANALYSIS

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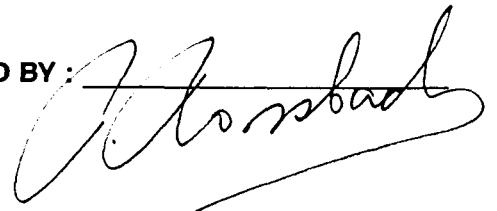
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 10

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1236	16	82	5	2
S	91 XZS 1237	68	90	5	14
S	91 XZS 1238	20	72	5	2
S	91 XZS 1239	16	110	5	8
S	91 XZS 1240	42	86	5	16
S	91 XZS 1241	34	128	5	16
S	91 XZS 1242	22	80	5	8
S	91 XZS 1243	92	70	5	10
S	91 XZS 1244	12	60	5	10
S	91 XZS 1245	10	72	5	14
S	91 XZS 1246	10	90	5	12
S	91 XZS 1247	10	44	5	8
S	91 XZS 1248	14	122	5	10
S	91 XZS 1249	16	100	5	12
S	91 XZS 1250	10	104	5	2
S	91 XZS 1251	20	120	5	8
S	91 XZS 1252	12	58	5	6
S	91 XZS 1253	18	62	5	4
S	91 XZS 1254	26	130	5	10
S	91 XZS 1255	12	108	5	2
S	91 XZS 1256	29	84	5	8
S	91 XZS 1257	42	154	5	16
S	91 XZS 1258	16	106	5	4
S	91 XZS 1259	14	74	5	6
S	91 XZS 1260	14	168	5	16
S	91 XZS 1261	10	102	5	8
S	91 XZS 1262	28	60	5	8
S	91 XZS 1263	26	54	5	45
S	91 XZS 1264	20	46	5	9
S	91 XZS 1265	14	60	5	12
S	91 XZS 1266	38	98	5	12
S	91 XZS 1267	16	136	5	10
S	91 XZS 1268	30	158	5	18
S	91 XZS 1269	28	174	5	12
S	91 XZS 1270	50	128	5	28
S	91 XZS 1271	18	100	5	20
S	91 XZS 1272	10	76	5	8
S	91 XZS 1273	10	74	5	8
S	91 XZS 1274	38	76	5	14
S	91 XZS 1275	22	126	5	12

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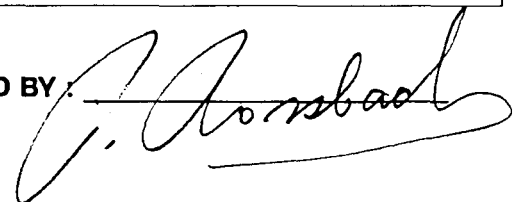
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 11

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1276	14	142	5	8
S	91 XZS 1277	8	56	5	10
S	91 XZS 1278	34	70	5	14
S	91 XZS 1279	12	128	5	10
S	91 XZS 1280	36	164	50	1440
S	91 XZS 1281	38	192	5	26
S	91 XZS 1282	34	112	5	78
S	91 XZS 1283	26	116	10	150
S	91 XZS 1284	26	78	5	58
S	91 XZS 1285	34	126	5	120
S	91 XZS 1286	20	70	5	4
S	91 XZS 1287	30	62	5	8
S	91 XZS 1288	24	60	5	2
S	91 XZS 1289	32	114	5	2
S	91 XZS 1290	28	88	5	2
S	91 XZS 1291	18	70	5	4
S	91 XZS 1292	30	66	5	4
S	91 XZS 1293	20	66	5	10
S	91 XZS 1294	34	304	5	14
S	91 XZS 1295	28	116	5	6
S	91 XZS 1296	28	132	5	8
S	91 XZS 1297	4	20	5	6
S	91 XZS 1298	38	106	5	18
S	91 XZS 1299	58	174	5	68
X	91 XZS 1300	22	76	160	160
S	91 XZS 1301	18	72	5	14
S	91 XZS 1302	18	264	5	32
S	91 XZS 1303	18	290	5	24
S	91 XZS 1304	28	210	5	16
S	91 XZS 1305	36	114	5	18
S	91 XZS 1306	114	120	10	24
S	91 XZS 1307	52	140	5	14
S	91 XZS 1308	92	94	5	8
S	91 XZS 1309	24	78	5	6
S	91 XZS 1310	54	98	5	8
S	91 XZS 1311	20	104	5	6
S	91 XZS 1312	10	130	5	10
S	91 XZS 1313	4	24	5	4
S	91 XZS 1314	32	120	5	10
S	91 XZS 1315	26	74	5	10

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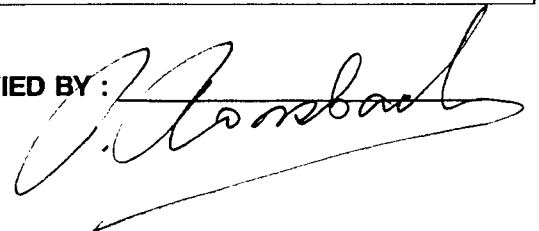
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 12

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1316	24	104	5	6
S	91 XZS 1317	26	94	5	8
S	91 XZS 1318	24	116	5	4
S	91 XZS 1319	20	98	5	6
S	91 XZS 1320	14	60	5	2
S	91 XZS 1321	22	72	5	2
S	91 XZS 1322	22	62	5	4
S	91 XZS 1323	22	136	5	10
S	91 XZS 1324	14	106	5	6
S	91 XZS 1325	50	124	5	24
S	91 XZS 1326	92	86	5	18
S	91 XZS 1327	34	82	5	14
S	91 XZS 1328	218	122	10	30
S	91 XZS 1329	32	180	5	8
S	91 XZS 1330	30	138	5	10
	91 XZS 1331	54	360	5	8
	91 XZS 1332	28	166	5	26
	91 XZS 1333	16	100	5	10
S	91 XZS 1334	1800	244	220	18
S	91 XZS 1335	26	118	5	10
S	91 XZS 1336	220	184	5	18
S	91 XZS 1337	98	820	5	8
S	91 XZS 1338	26	112	5	4
S	91 XZS 1339	14	64	5	10
S	91 XZS 1340	16	76	5	8
S	91 XZS 1341	10	98	5	4
S	91 XZS 1342	12	86	5	14
S	91 XZS 1343	16	70	5	12
S	91 XZS 1344	176	92	5	8
S	91 XZS 1345	456	118	5	8
S	91 XZS 1346	40	64	5	14
S	91 XZS 1347	44	50	5	10
S	91 XZS 1348	14	48	5	6
S	91 XZS 1349	24	64	5	8
S	91 XZS 1350	30	200	5	10
S	91 XZS 1351	8	74	5	2
S	91 XZS 1352	18	188	5	20
S	91 XZS 1353	26	198	5	16
S	91 XZS 1354	18	186	5	16
S	91 XZS 1355	44	326	5	6

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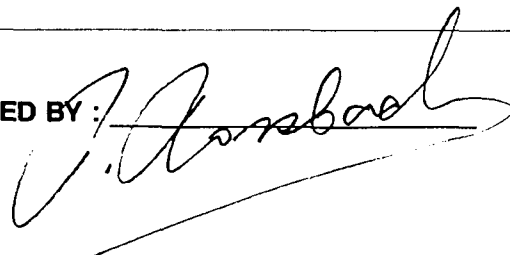
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 13

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1356	12	130	5	4
S	91 XZS 1357	16	93	10	14
S	91 XZS 1358	36	38	5	16
S	91 XZS 1359	12	94	5	10
S	91 XZS 1360	28	98	5	10
S	91 XZS 1361	20	62	5	12
S	91 XZS 1362	20	78	5	2
S	91 XZS 1363	20	98	5	6
S	91 XZS 1364	6	34	5	4
S	91 XZS 1365	46	60	5	2
S	91 XZS 1366	8	84	5	10
S	91 XZS 1367	10	78	5	6
S	91 XZS 1368	14	176	5	6
S	91 XZS 1369	8	390	5	6
S	91 XZS 1370	26	234	5	4
S	91 XZS 1371	12	194	5	12
S	91 XZS 1372	16	84	30	16
S	91 XZS 1373	54	106	5	14
S	91 XZS 1374	16	90	5	16
S	91 XZS 1375	20	128	5	8
S	91 XZS 1376	18	60	5	20
S	91 XZS 1377	28	72	5	10
S	91 XZS 1378	16	68	5	26
S	91 XZS 1379	54	112	5	22
S	91 XZS 1380	20	56	5	38
S	91 XZS 1381	40	60	5	20
S	91 XZS 1382	18	56	5	20
S	91 XZS 1383	10	68	5	22
S	91 XZS 1384	12	74	5	8
S	91 XZS 1385	12	62	5	12
S	91 XZS 1386	10	66	5	14
S	91 XZS 1387	12	68	5	8
S	91 XZS 1388	12	78	5	6
S	91 XZS 1389	12	68	5	6
S	91 XZS 1390	20	50	5	16
S	91 XZS 1391	10	68	5	10
S	91 XZS 1392	8	72	5	4
S	91 XZS 1393	8	54	5	10
S	91 XZS 1394	12	62	5	4
S	91 XZS 1395	16	146	5	8

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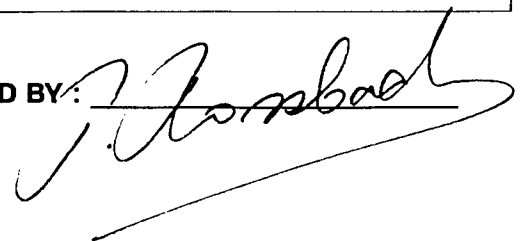
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 14

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1396	10	66	5	10
S	91 XZS 1397	28	84	5	4
S	91 XZS 1398	76	34	5	8
S	91 XZS 1399	10	50	5	14
X	91 XZS 1400	14	22	30	120
S	91 XZS 1401	18	90	5	6
S	91 XZS 1402	14	88	5	10
S	91 XZS 1403	26	62	5	4
S	91 XZS 1404	50	66	5	2
S	91 XZS 1405	14	80	5	10
S	91 XZS 1406	28	86	5	14
S	91 XZS 1407	54	68	5	12
S	91 XZS 1408	26	90	5	22
S	91 XZS 1409	54	118	5	12
S	91 XZS 1410	124	170	5	40
	91 XZS 1411	80	96	5	18
	91 XZS 1412	174	196	5	28
	91 XZS 1413	54	80	5	12
S	91 XZS 1414	36	52	5	8
S	91 XZS 1415	52	64	5	10
S	91 XZS 1416	68	64	5	8
S	91 XZS 1417	50	114	5	8
S	91 XZS 1418	22	90	5	18
S	91 XZS 1419	22	98	5	12
S	91 XZS 1420	24	62	5	8
S	91 XZS 1421	16	44	5	6
S	91 XZS 1422	6	24	5	6
S	91 XZS 1423	14	50	5	8
S	91 XZS 1424	10	64	5	12
S	91 XZS 1425	76	60	5	14
S	91 XZS 1426	120	184	5	30
S	91 XZS 1427	12	60	5	14
S	91 XZS 1428	12	36	5	4
S	91 XZS 1429	10	102	5	8
S	91 XZS 1430	46	62	5	4
S	91 XZS 1431	10	48	5	6
S	91 XZS 1432	18	80	5	6
S	91 XZS 1433	24	98	5	10
S	91 XZS 1434	16	122	5	16
S	91 XZS 1435	18	100	5	8

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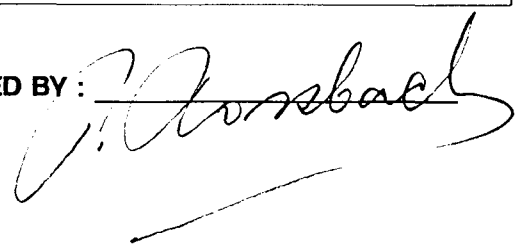
2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 15

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1436	12	88	5	10
S	91 XZS 1437	34	82	90	14
S	91 XZS 1438	12	72	5	14
S	91 XZS 1439	10	38	5	8
S	91 XZS 1440	16	90	5	8
S	91 XZS 1441	44	114	5	12
S	91 XZS 1442	44	100	5	10
S	91 XZS 1443	20	86	5	8
S	91 XZS 1444	14	66	5	6
S	91 XZS 1445	10	102	5	8
S	91 XZS 1446	30	94	5	10
S	91 XZS 1447	14	60	5	8
S	91 XZS 1448	16	76	20	10
S	91 XZS 1449	106	88	20	32
S	91 XZS 1450	42	220	5	26
S	91 XZS 1451	106	364	5	20
S	91 XZS 1452	34	164	5	20
S	91 XZS 1453	20	150	5	4
S	91 XZS 1454	14	96	5	18
S	91 XZS 1455	10	86	5	8
S	91 XZS 1456	10	82	5	30
S	91 XZS 1457	20	100	5	14
S	91 XZS 1458	16	96	5	12
S	91 XZS 1459	18	90	5	12
S	91 XZS 1460	76	72	5	20
S	91 XZS 1461	12	104	5	16
S	91 XZS 1462	186	128	5	16
S	91 XZS 1463	1940	860	270	70
S	91 XZS 1464	1040	860	40	76
S	91 XZS 1465	86	368	10	104
S	91 XZS 1466	108	60	5	20
S	91 XZS 1467	244	78	10	16
S	91 XZS 1468	720	72	90	14
S	91 XZS 1469	30	52	5	2
S	91 XZS 1470	48	120	5	12
S	91 XZS 1471	28	66	5	10
S	91 XZS 1472	38	128	5	10
S	91 XZS 1473	44	88	5	16
S	91 XZS 1474	24	102	5	14
S	91 XZS 1475	28	126	5	10

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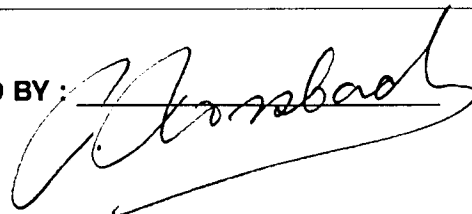
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 16

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1476	18	64	5	8
S	91 XZS 1477	18	94	5	10
S	91 XZS 1478	6	32	5	6
S	91 XZS 1479	8	76	5	8

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To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: Geochemical

Certificate: 91202 A
Invoice: 20348
Date Entered: 91-08-12
File Name: CX91202.A
Page No.: 7

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PFM Pb	PPB Au	PPM As	PPM Bi
S	91 XZS 1487	10		62		5	12	
S	91 XZS 1488	12		72		5	8	
S	91 XZS 1489	10		60		10	6	
S	91 XZS 1490	10		50		5	6	
S	91 XZS 1491	14		56		5	2	
S	91 XZS 1492	28		118		5	4	
S	91 XZS 1493	8		92		5	4	
S	91 XZS 1494	8		52		5	2	
S	91 XZS 1495	36		102		5	10	
S	91 XZS 1496	96		70		5	10	
S	91 XZS 1497	18		32		5	10	
S	91 XZS 1498	46		54		5	22	
S	91 XZS 1499	92		58		5	38	
X	91 XZS 1500	34		22		460	920	
-	91 XZS 1501	138		38		5	50	
S	91 XZS 1502	680		42		5	910	
S	91 XZS 1503	40		88		5	22	
S	91 XZS 1504	22		48		5	10	
S	91 XZS 1505	26		40		5	12	
S	91 XZS 1506	24		62		5	4	
S	91 XZS 1507	26		48		5	4	
S	91 XZS 1508	38		52		5	20	
S	91 XZS 1509	24		50		5	10	
S	91 XZS 1510	8		32		5	8	
S	91 XZS 1511	10		28		5	6	
S	91 XZS 1512	14		66		5	20	
S	91 XZS 1513	16		50		5	22	
S	91 XZS 1514	18		50		5	16	
S	91 XZS 1515	30		58		5	24	
S	91 XZS 1516	32		56		5	18	
S	91 XZS 1517	20		40		5	4	
S	91 XZS 1518	20		48		5	10	
S	91 XZS 1519	32		56		5	18	
S	91 XZS 1520	390		72		5	28	
S	91 XZS 1521	24		58		5	10	
S	91 XZS 1522	16		70		5	18	
S	91 XZS 1523	28		70		5	10	
S	91 XZS 1524	14		76		5	2	
S	91 XZS 1525	38		168		5	4	
S	91 XZS 1526	22		160		5	12	

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2225 Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: Geochemical

Certificate: 91202 A
Invoice: 20348
Date Entered: 91-08-12
File Name: CX91202.A
Page No.: 8

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM As	PPM Bi
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S	91 XZS 1528	18		70		5	2	
S	91 XZS 1529	14		96		5	2	
S	91 XZS 1530	16		98		5	4	
S	91 XZS 1531	24		122		5	2	
S	91 XZS 1532	10		88		5	2	
S	91 XZS 1533	8		70		40	2	
S	91 XZS 1534	22		120		5	2	
S	91 XZS 1535	14		1200		5	2	
S	91 XZS 1536	10		136		10	2	
S	91 XZS 1537	8		62		5	2	
S	91 XZS 1538	8		134		5	6	
S	91 XZS 1539	10		104		5	6	
S	91 XZS 1540	18		64		5	6	
S	91 XZS 1541	14		154		5	2	
S	91 XZS 1542	16		104		5	4	
S	91 XZS 1543	26		96		10	8	
S	91 XZS 1544	4		20		5	2	
S	91 XZS 1545	46		74		5	124	
S	91 XZS 1546	14		48		5	20	
S	91 XZS 1547	12		36		5	24	
S	91 XZS 1548	20		60		5	16	
S	91 XZS 1549	36		80		5	46	
S	91 XZS 1550	22		52		5	29	
S	91 XZS 1551	36		270		5	82	
S	91 XZS 1552	22		82		5	34	
S	91 XZS 1553	28		120		5	32	
S	91 XZS 1554	16		54		5	16	
S	91 XZS 1555	20		60		5	16	
S	91 XZS 1556	10		50		5	6	
S	91 XZS 1557	18		78		5	10	
S	91 XZS 1558	20		46		5	10	
S	91 XZS 1559	34		94		5	24	
S	91 XZS 1560	30		88		5	14	
S	91 XZS 1561	16		52		5	6	
S	91 XZS 1562	20		124		5	24	
S	91 XZS 1563	20		32		5	8	
A	91 XZT 1564	38	0.1	160	2	5	2	2
A	91 XZT 1565	30	0.1	178	2	5	2	2
A	91 XZT 1566	4	0.1	40	2	5	2	2

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ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

2225 Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-8910 Fax:299-8252

To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: Geochemical

Certificate: 91202 A
Invoice: 20348
Date Entered: 91-08-12
File Name: CX91202.A
Page No.: 9

PRE		PPM	PPM	PPM	PPM	PPB	PPM	PPM
FIX	SAMPLE NAME	Cu	Ag	Zn	Pb	Au	As	Bi
A	91 XZT 1567	2	0.1	42	2	5	2	2
A	91 XZT 1568	376	0.6	104	2	20	2	2
A	91 XZT 1569	66	0.1	34	2	5	4	2
A	91 XZT 1570	98	0.1	12	2	5	2	2
A	91 XZT 1571	90	0.1	22	2	5	12	2
X	91 XHT 260	24	0.7	62	14	140	150	2

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Rossbacher Laboratory Ltd.

2225 S. Springer Avenue
 Burnaby, B.C., Canada. V5B 3N1
 Phone: (604) 299-6910
 Fax: (604) 299-6252

TO: CANAMAX RESOURCES INC.
 681-535 THURLOW ST.
 VANCOUVER, B.C.

PROJECT: 7893-3 IXL
 ANALYSIS: GEOCHEMICAL

CERTIFICATE: 91282 A
 INVOICE: 28348
 DATE: 91-08-12
 FILE: CX91282.A
 PAGE: 8

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM As	PPM Bi
S	91 X2S 1545	46		74		5	124	
S	91 X2S 1546	14		48		5	28	
S	91 X2S 1547	12		36		5	24	
S	91 X2S 1548	28		68		5	16	
S	91 X2S 1549	36		88		5	46	
S	91 X2S 1550	22		52		5	29	
S	91 X2S 1551	36		278		5	82	
S	91 X2S 1552	22		82		5	34	
S	91 X2S 1553	28		128		5	32	
S	91 X2S 1554	16		54		5	16	
S	91 X2S 1555	28		68		5	16	
S	91 X2S 1556	18		58		5	6	
S	91 X2S 1557	18		78		5	18	
S	91 X2S 1558	28		46		5	18	
S	91 X2S 1559	34		94		5	24	
S	91 X2S 1560	38		88		5	14	
S	91 X2S 1561	16		52		5	6	
S	91 X2S 1562	28		124		5	24	
S	91 X2S 1563	28		32		5	8	
A	91 X2T 1564	38	0.1	168	2	5	2	2
A	91 X2T 1565	38	0.1	178	2	5	2	2
A	91 X2T 1566	4	0.1	48	2	5	2	2
A	91 X2T 1567	2	0.1	42	2	5	2	2
A	91 X2T 1568	376	0.6	184	2	28	2	2
A	91 X2T 1569	66	0.1	34	2	5	4	2
A	91 X2T 1570	98	0.1	12	2	5	2	2
A	91 X2T 1571	98	0.1	22	2	5	12	2

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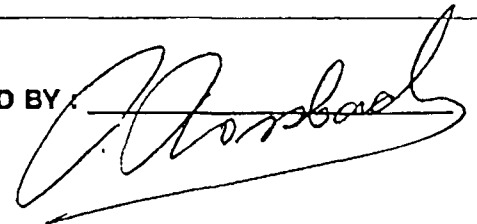
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: AGI 7093-02 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91223
Invoice: 20383
Date Entered: 91-09-05
File Name: CX91223
Page No.: 3

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1602	66	92	5	22
S	91 XZS 1603	96	112	5	4
S	91 XZS 1604	12	86	5	2
S	91 XZS 1605	10	86	5	4
S	91 XZS 1606	8	74	5	2
S	91 XZS 1607	92	94	5	10
S	91 XZS 1608	68	60	5	4
S	91 XZS 1609	12	96	5	2
S	91 XZS 1610	10	60	5	4
S	91 XZS 1611	26	88	5	2
S	91 XZS 1612	30	88	5	6
S	91 XZS 1613	14	198	5	2
S	91 XZS 1614	18	106	5	2
S	91 XZS 1615	24	62	5	2
S	91 XZS 1616	26	56	5	2
S	91 XZS 1617	24	132	5	8
S	91 XZS 1618	10	144	5	2
S	91 XZS 1619	68	70	5	12
S	91 XZS 1620	36	46	5	4
S	91 XZS 1621	40	42	5	2
S	91 XZS 1622	70	52	5	2
S	91 XZS 1623	30	90	5	2
S	91 XZS 1624	20	62	5	4
S	91 XZS 1625	20	78	5	2
S	91 XZS 1629	80	140	5	12
S	91 XZS 1630	28	128	5	12
S	91 XZS 1631	30	322	5	64
S	91 XZS 1632	82	248	5	30
S	91 XZS 1633	1220	730	5	38
S	91 XZS 1634	60	110	5	12
S	91 XZS 1635	94	82	5	8
S	91 XZS 1636	70	106	5	6
S	91 XZS 1637	84	1100	5	8
S	91 XZS 1638	1040	88	5	104
S	91 XZS 1639	306	1960	5	64
S	91 XZS 1640	448	110	5	12
S	91 XZS 1641	1580	140	5	20
S	91 XZS 1642	46	52	5	6
S	91 XZS 1643	208	100	5	8
S	91 XZS 1644	36	78	5	10

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To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: AGI 7093-02 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91223
Invoice: 20383
Date Entered: 91-09-05
File Name: CX91223
Page No.: 4

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XZS 1645	116	220	5	6
S	91 XZS 1646	266	212	5	24
S	91 XZS 1647	18	80	5	4
S	91 XZS 1648	26	50	5	2
S	91 XZS 1649	14	76	5	2
S	91 XZS 1650	40	364	5	14
S	91 XZS 1651	90	114	5	6
S	91 XZS 1652	46	182	5	10
S	91 XZS 1653	20	70	5	8
S	91 XZS 1654	76	74	5	14

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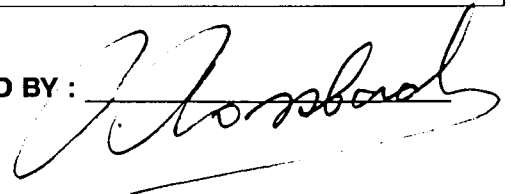
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91171
Invoice: 20314
Date Entered: 91-07-23
File Name: CX91171
Page No.: 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1128	14	78	5	2
S	91 XWS 1129	8	60	5	2
S	91 XWS 1130	14	72	5	4
S	91 XWS 1131	16	44	5	4
S	91 XWS 1132	8	92	5	4
S	91 XWS 1133	14	60	5	6
S	91 XWS 1134	8	64	5	4
S	91 XWS 1135	10	54	5	2
S	91 XWS 1136	18	60	5	2
S	91 XWS 1137	16	68	5	2
S	91 XWS 1138	18	66	5	2
S	91 XWS 1139	8	50	5	2
S	91 XWS 1140	14	78	5	2
S	91 XWS 1141	6	50	5	4
S	91 XWS 1142	6	38	5	2
S	91 XWS 1143	14	158	5	6
S	91 XWS 1144	8	46	5	2
S	91 XWS 1145	18	94	5	2
S	91 XWS 1146	8	50	5	2
S	91 XWS 1147	16	64	5	2
S	91 XWS 1148	14	52	5	2
S	91 XWS 1149	8	70	5	2
S	91 XWS 1150	20	48	5	4
S	91 XWS 1151	20	70	5	2
S	91 XWS 1152	12	66	30	2
S	91 XWS 1153	68	80	5	2
S	91 XWS 1154	20	58	5	4
S	91 XWS 1155	24	68	5	2
S	91 XWS 1156	26	86	5	2
S	91 XWS 1157	8	120	5	2
S	91 XWS 1158	22	130	5	2
S	91 XWS 1159	26	114	5	2
S	91 XWS 1160	34	104	5	2
S	91 XWS 1161	18	90	5	2
S	91 XWS 1162	22	182	5	4
S	91 XWS 1163	96	150	5	2
S	91 XWS 1164	168	146	5	2
S	91 XWS 1165	36	82	5	2
S	91 XWS 1166	32	66	5	2
S	91 XWS 1167	26	46	5	2

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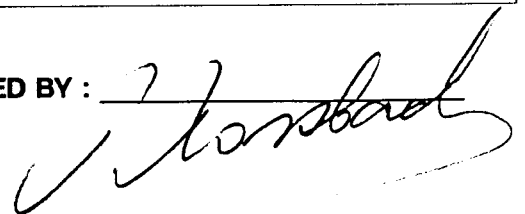
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91171
Invoice: 20314
Date Entered: 91-07-23
File Name: CX91171
Page No.: 2

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1168	28	66	5	2
S	91 XWS 1169	20	56	20	2
S	91 XWS 1170	20	50	5	2
S	91 XWS 1171	26	50	5	2
S	91 XWS 1172	06	73	5	4
S	91 XWS 1173	24	84	5	2
S	91 XWS 1174	22	98	5	2
S	91 XWS 1175	20	76	5	2
S	91 XWS 1176	16	118	5	2
S	91 XWS 1177	8	158	5	2
S	91 XWS 1178	14	78	5	2
S	91 XWS 1179	24	62	5	2
S	91 XWS 1180	10	68	5	2
S	91 XWS 1181	20	68	5	2
S	91 XWS 1182	20	64	5	4
S	91 XWS 1183	14	68	5	6

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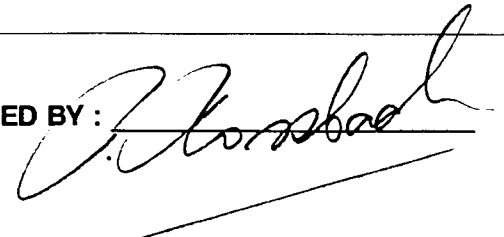
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 6

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1184	20	86	5	4
S	91 XWS 1185	26	84	5	10
S	91 XWS 1186	12	112	5	6
S	91 XWS 1187	30	158	5	4
S	91 XWS 1188	42	64	5	2
S	91 XWS 1189	12	76	5	14
S	91 XWS 1190	22	74	5	12
S	91 XWS 1191	12	76	5	14
S	91 XWS 1192	22	58	5	6
S	91 XWS 1193	64	68	5	8
S	91 XWS 1194	20	86	5	10
S	91 XWS 1195	20	86	5	6
S	91 XWS 1196	100	78	5	6
S	91 XWS 1197	16	66	5	4
S	91 XWS 1198	28	78	5	10
S	91 XWS 1199	24	58	5	12
S	91 XWS 1200	6	72	10	50
S	91 XWS 1201	16	56	5	2
S	91 XWS 1202	56	96	5	6
S	91 XWS 1203	18	102	5	8
S	91 XWS 1204	36	100	5	10
S	91 XWS 1205	16	76	5	8
S	91 XWS 1206	14	80	60	16
S	91 XWS 1207	8	50	5	4
S	91 XWS 1208	12	48	5	4
S	91 XWS 1209	30	78	5	8
S	91 XWS 1210	12	86	5	8
S	91 XWS 1211	28	32	5	10
S	91 XWS 1212	26	74	5	8
S	91 XWS 1213	28	67	5	10
S	91 XWS 1214	16	80	5	4
S	91 XWS 1215	16	160	5	2
S	91 XWS 1216	30	70	5	2
S	91 XWS 1217	38	112	5	10
S	91 XWS 1218	20	126	5	4
S	91 XWS 1219	1260	92	370	34
S	91 XWS 1220	44	138	5	6
S	91 XWS 1221	124	96	5	2
S	91 XWS 1222	1740	106	5	6
S	91 XWS 1223	4160	164	10	4

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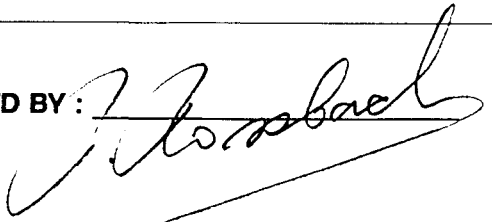
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 7

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1224	1340	100	30	4
S	91 XWS 1225	550	76	80	10
S	91 XWS 1226	36	122	5	8
S	91 XWS 1227	180	224	5	2
S	91 XWS 1228	76	108	10	2
S	91 XWS 1229	64	82	5	8
S	91 XWS 1230	162	108	20	6
S	91 XWS 1231	124	444	10	10
S	91 XWS 1232	36	138	5	14
S	91 XWS 1233	10	108	5	4
S	91 XWS 1234	20	116	5	4
S	91 XWS 1235	10	102	5	2
S	91 XWS 1236	20	112	5	2
S	91 XWS 1237	14	70	20	4
S	91 XWS 1238	32	102	5	6
S	91 XWS 1239	26	110	5	2
S	91 XWS 1240	72	120	5	8
S	91 XWS 1241	22	98	10	4
S	91 XWS 1242	26	82	5	2
S	91 XWS 1243	48	114	5	6
S	91 XWS 1244	28	66	5	2
S	91 XWS 1245	44	124	5	2
S	91 XWS 1246	48	102	30	4
S	91 XWS 1247	48	114	5	14
S	91 XWS 1248	26	128	5	6
S	91 XWS 1249	40	126	5	10
S	91 XWS 1250	22	118	5	4
S	91 XWS 1251	32	106	10	14
S	91 XWS 1252	22	84	5	6
S	91 XWS 1253	26	132	5	10
S	91 XWS 1254	16	72	5	8
S	91 XWS 1255	66	164	5	10
S	91 XWS 1256	42	162	5	4
S	91 XWS 1257	46	92	5	4
S	91 XWS 1258	40	122	5	8
S	91 XWS 1259	62	162	5	8
S	91 XWS 1260	34	136	5	4
S	91 XWS 1261	30	100	5	2
S	91 XWS 1262	16	54	5	2
S	91 XWS 1263	20	120	5	4

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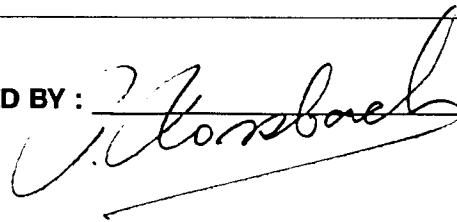
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 8

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1264	32	84	5	6
S	91 XWS 1265	38	94	5	6
S	91 XWS 1266	38	122	5	2
S	91 XWS 1267	36	122	5	4
S	91 XWS 1268	12	88	5	6
S	91 XWS 1269	20	152	5	2
S	91 XWS 1270	22	18	5	10
S	91 XWS 1271	54	178	40	6
S	91 XWS 1272	102	76	10	6
S	91 XWS 1273	204	66	30	10
S	91 XWS 1274	414	104	80	10
S	91 XWS 1275	368	170	50	10
S	91 XWS 1276	362	72	100	18
S	91 XWS 1277	90	66	120	6
S	91 XWS 1278	32	182	10	10
S	91 XWS 1279	128	108	10	8
S	91 XWS 1280	730	74	80	10
S	91 XWS 1281	1060	930	10	62
S	91 XWS 1282	36	1440	5	44
S	91 XWS 1283	60	550	5	32
S	91 XWS 1284	50	232	5	16
S	91 XWS 1285	36	258	5	28
S	91 XWS 1286	18	98	160	8
S	91 XWS 1287	24	96	5	2
S	91 XWS 1288	24	60	5	6
S	91 XWS 1289	24	130	5	10
S	91 XWS 1290	32	116	5	2
S	91 XWS 1291	16	72	5	2
S	91 XWS 1292	16	80	5	2
S	91 XWS 1293	20	84	5	4
S	91 XWS 1294	16	50	5	2
S	91 XWS 1295	34	106	5	2
S	91 XWS 1296	28	60	5	2
S	91 XWS 1297	30	112	5	6
S	91 XWS 1298	58	70	5	4
S	91 XWS 1299	224	80	5	2
X	91 XWS 1300	24	68	140	160
S	91 XWS 1301	180	132	5	2
S	91 XWS 1302	36	98	5	2
S	91 XWS 1303	84	150	5	2

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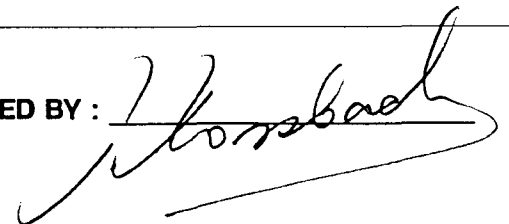
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 9

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1304	92	114	5	4
S	91 XWS 1305	70	84	5	4
S	91 XWS 1306	66	78	5	2
S	91 XWS 1307	24	138	5	4
S	91 XWS 1308	56	114	5	6
S	91 XWS 1309	34	104	5	4
S	91 XWS 1310	30	108	5	4
S	91 XWS 1311	16	70	5	6
S	91 XWS 1312	44	138	5	8
S	91 XWS 1313	40	106	5	6
S	91 XWS 1314	16	92	5	2
S	91 XWS 1315	444	126	5	4
S	91 XWS 1316	100	110	5	2
S	91 XWS 1317	122	160	5	6
S	91 XWS 1318	88	108	5	8
S	91 XWS 1319	94	154	5	4
S	91 XWS 1320	124	70	5	2
S	91 XWS 1321	36	72	5	6
S	91 XWS 1322	10	90	5	2
S	91 XWS 1323	48	110	5	2
S	91 XWS 1324	32	84	5	4
S	91 XWS 1325	30	90	5	4
S	91 XWS 1326	58	72	5	10
S	91 XWS 1327	54	80	5	8
S	91 XWS 1328	22	100	5	2
S	91 XWS 1329	20	78	5	6
S	91 XWS 1330	16	68	5	6
S	91 XWS 1331	16	104	5	12
S	91 XWS 1332	24	88	5	10
S	91 XWS 1333	22	56	5	4
S	91 XWS 1334	14	72	5	6
S	91 XWS 1335	24	80	5	2
S	91 XWS 1336	16	72	5	2
S	91 XWS 1337	26	78	5	6
S	91 XWS 1338	20	80	5	8
S	91 XWS 1339	18	90	5	4
S	91 XWS 1340	14	70	5	2
S	91 XWS 1341	22	84	5	6
S	91 XWS 1342	24	100	5	4
S	91 XWS 1343	24	74	5	8

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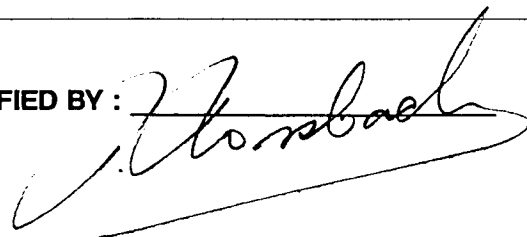
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91179 A
Invoice: 20221
Date Entered: 91-07-25
File Name: CX91179.A
Page No.: 10

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1344	18	80	5	10
S	91 XWS 1345	20	98	5	4
S	91 XWS 1346	24	100	5	6
S	91 XWS 1347	14	84	5	8
S	91 XWS 1348	16	80	5	8
S	91 XWS 1349	22	70	5	10
S	91 XWS 1350	30	70	5	6
S	91 XWS 1351	26	84	5	8
S	91 XWS 1352	14	88	5	8
S	91 XWS 1353	16	90	5	4
S	91 XWS 1354	20	82	5	6
S	91 XWS 1355	18	86	5	12
S	91 XWS 1356	18	100	5	6
S	91 XWS 1357	16	80	5	10
S	91 XWS 1358	16	84	5	6
S	91 XWS 1359	22	96	5	2
S	91 XWS 1360	16	96	5	6
S	91 XWS 1361	40	76	5	10
S	91 XWS 1362	20	68	5	8
S	91 XWS 1363	14	48	5	4
S	91 XWS 1364	10	74	5	10
S	91 XWS 1365	16	70	5	8
S	91 XWS 1366	12	64	5	6
S	91 XWS 1367	14	84	5	6
S	91 XWS 1368	8	76	5	8
S	91 XWS 1369	26	80	5	4
S	91 XWS 1370	16	100	5	12
S	91 XWS 1371	16	56	5	8
S	91 XWS 1372	20	64	5	6
S	91 XWS 1373	22	168	5	2
S	91 XWS 1374	12	120	5	4
S	91 XWS 1375	24	108	5	18
S	91 XWS 1376	20	118	5	16

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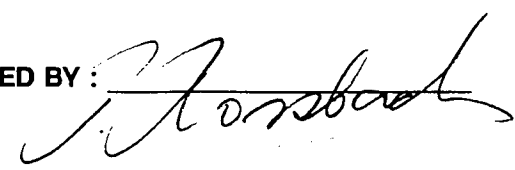
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To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 1

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1377	30	106	20	70
S	91 XWS 1378	26	48	5	10
S	91 XWS 1379	32	110	5	20
S	91 XWS 1380	96	174	5	24
S	91 XWS 1381	34	62	5	10
S	91 XWS 1382	36	94	5	28
S	91 XWS 1383	48	182	5	20
S	91 XWS 1384	20	100	5	2
S	91 XWS 1385	24	82	5	8
S	91 XWS 1386	22	52	5	10
S	91 XWS 1387	24	62	5	12
S	91 XWS 1388	16	90	5	10
S	91 XWS 1389	22	80	5	8
S	91 XWS 1390	18	64	5	10
S	91 XWS 1391	28	54	5	10
S	91 XWS 1392	16	80	5	8
S	91 XWS 1393	12	74	5	12
S	91 XWS 1394	14	58	5	2
S	91 XWS 1395	18	72	5	18
S	91 XWS 1396	10	66	5	4
S	91 XWS 1397	16	82	5	16
S	91 XWS 1398	20	122	5	12
S	91 XWS 1399	80	102	5	14
S	91 XWS 1400	8	560	5	14
S	91 XWS 1401	20	82	5	6
S	91 XWS 1402	30	144	5	16
S	91 XWS 1403	44	110	5	18
S	91 XWS 1404	74	108	5	26
S	91 XWS 1405	32	138	5	28
S	91 XWS 1406	84	162	5	28
S	91 XWS 1407	34	82	5	14
S	91 XWS 1408	26	66	5	14
S	91 XWS 1409	28	136	5	24
S	91 XWS 1410	116	236	5	104
S	91 XWS 1411	74	162	5	50
S	91 XWS 1412	68	164	5	46
S	91 XWS 1413	36	138	5	40
S	91 XWS 1414	36	200	5	26
S	91 XWS 1415	30	128	5	22
S	91 XWS 1416	20	76	5	6

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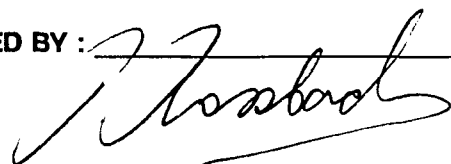
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 2

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1417	18	58	5	4
S	91 XWS 1418	22	104	20	10
S	91 XWS 1419	16	50	5	2
S	91 XWS 1420	18	76	5	6
S	91 XWS 1421	30	56	5	8
S	91 XWS 1422	26	62	5	10
S	91 XWS 1423	44	72	5	12
S	91 XWS 1424	30	66	5	12
S	91 XWS 1425	10	38	10	6
S	91 XWS 1426	36	64	5	10
S	91 XWS 1427	46	98	5	20
S	91 XWS 1428	54	80	5	16
S	91 XWS 1429	30	82	5	16
S	91 XWS 1430	24	78	5	14
S	91 XWS 1431	42	82	5	16
S	91 XWS 1432	40	98	5	16
S	91 XWS 1433	18	92	5	10
S	91 XWS 1434	50	106	5	18
S	91 XWS 1435	134	138	5	14
S	91 XWS 1436	18	88	5	12
S	91 XWS 1437	94	212	5	36
S	91 XWS 1438	52	142	5	20
S	91 XWS 1439	26	128	5	18
S	91 XWS 1440	54	124	5	40
S	91 XWS 1441	48	82	5	20
S	91 XWS 1442	18	78	5	20
S	91 XWS 1443	20	44	5	16
S	91 XWS 1444	18	90	5	14
S	91 XWS 1445	24	52	5	14
S	91 XWS 1446	28	58	5	12
S	91 XWS 1447	28	56	5	12
S	91 XWS 1448	32	86	5	16
S	91 XWS 1449	24	56	5	10
S	91 XWS 1450	28	64	5	10
S	91 XWS 1451	24	44	5	12
S	91 XWS 1452	32	100	5	10
S	91 XWS 1453	18	92	5	6
S	91 XWS 1454	10	44	5	8
S	91 XWS 1455	16	54	5	8
S	91 XWS 1456	18	86	5	12

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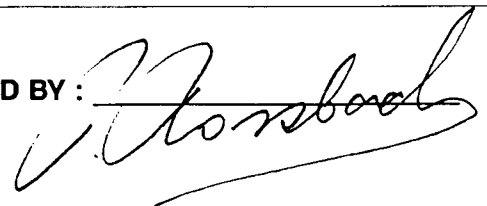
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 3

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1457	20	82	5	2
S	91 XWS 1458	30	108	470	4
S	91 XWS 1459	56	178	5	6
S	91 XWS 1460	18	54	5	4
S	91 XWS 1461	24	80	5	2
S	91 XWS 1462	20	50	5	2
S	91 XWS 1463	30	94	5	6
S	91 XWS 1464	42	96	5	2
S	91 XWS 1465	32	72	5	8
S	91 XWS 1466	14	48	5	10
S	91 XWS 1467	22	102	5	6
S	91 XWS 1468	14	86	5	8
S	91 XWS 1469	16	96	5	8
S	91 XWS 1470	22	72	5	4
S	91 XWS 1471	18	90	5	8
	91 XWS 1472	24	84	5	10
	91 XWS 1473	20	152	5	8
S	91 XWS 1474	24	284	5	10
S	91 XWS 1475	38	216	10	14
S	91 XWS 1476	34	224	5	16
S	91 XWS 1477	32	160	5	12
S	91 XWS 1478	28	88	5	12
S	91 XWS 1479	22	56	5	16
S	91 XWS 1480	38	86	5	22
S	91 XWS 1481	10	30	5	8
S	91 XWS 1482	48	92	5	12
S	91 XWS 1483	22	72	5	16
S	91 XWS 1484	46	116	5	4
S	91 XWS 1485	32	148	5	18
S	91 XWS 1486	32	158	5	14
S	91 XWS 1487	54	224	5	20
S	91 XWS 1488	94	344	5	90
S	91 XWS 1489	76	186	5	12
S	91 XWS 1490	42	278	5	14
S	91 XWS 1491	62	274	30	10
S	91 XWS 1492	56	382	10	26
S	91 XWS 1493	30	94	5	8
S	91 XWS 1494	64	130	5	8
S	91 XWS 1495	46	92	5	8
S	91 XWS 1496	26	66	10	6

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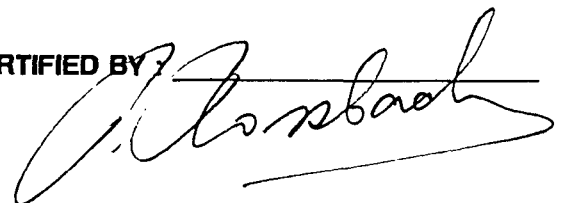
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 4

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1497	16	42	5	8
S	91 XWS 1498	30	54	5	6
S	91 XWS 1499	30	72	5	4
X	91 XWS 1500	42	60	250	810
S	91 XWS 1501	30	92	5	4
S	91 XWS 1502	44	94	5	2
S	91 XWS 1503	32	168	5	10
S	91 XWS 1504	32	184	5	5
S	91 XWS 1505	40	112	5	6
S	91 XWS 1506	38	376	5	10
S	91 XWS 1507	87	314	5	6
S	91 XWS 1508	37	110	5	8
S	91 XWS 1509	28	142	5	14
S	91 XWS 1510	28	246	5	2
S	91 XWS 1511	108	476	5	6
	91 XWS 1512	30	58	5	4
	91 XWS 1513	16	78	5	2
S	91 XWS 1514	26	76	5	4
S	91 XWS 1515	16	74	5	8
S	91 XWS 1516	42	68	5	10
S	91 XWS 1517	18	118	10	2
S	91 XWS 1518	10	70	5	4
S	91 XWS 1519	6	30	5	4
S	91 XWS 1520	20	78	5	4
S	91 XWS 1521	28	76	5	8
S	91 XWS 1522	10	72	5	2
S	91 XWS 1523	18	98	5	2
S	91 XWS 1524	12	78	5	4
S	91 XWS 1525	20	56	10	10
S	91 XWS 1526	20	26	5	6
S	91 XWS 1527	48	72	5	10
S	91 XWS 1528	28	56	5	4
S	91 XWS 1529	22	116	5	22
S	91 XWS 1530	44	52	5	16
S	91 XWS 1531	110	62	5	14
S	91 XWS 1532	28	88	5	6
S	91 XWS 1533	32	44	5	4
S	91 XWS 1534	24	76	5	20
S	91 XWS 1535	22	82	5	20
S	91 XWS 1536	22	58	5	28

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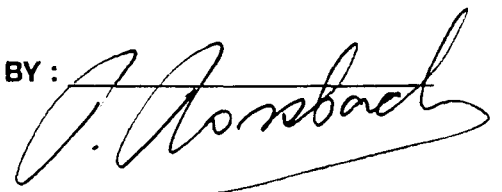
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 5

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1537	16	96	5	14
S	91 XWS 1538	54	134	5	46
S	91 XWS 1539	30	126	5	112
S	91 XWS 1540	140	142	5	44
S	91 XWS 1541	24	74	5	12
S	91 XWS 1542	20	72	5	4
S	91 XWS 1543	78	108	5	8
S	91 XWS 1544	50	102	5	6
S	91 XWS 1545	18	82	5	6
S	91 XWS 1546	14	70	5	4
S	91 XWS 1547	28	108	5	20
S	91 XWS 1548	64	124	5	16
S	91 XWS 1549	36	164	5	42
S	91 XWS 1550	40	140	5	76
S	91 XWS 1551	60	112	5	56
S	91 XWS 1552	40	90	5	10
S	91 XWS 1553	26	98	5	10
S	91 XWS 1554	16	80	5	8
S	91 XWS 1555	16	70	5	8
S	91 XWS 1556	20	82	5	6
S	91 XWS 1557	66	176	5	40
S	91 XWS 1558	24	62	5	14
S	91 XWS 1559	22	64	5	18
S	91 XWS 1560	28	62	5	30
S	91 XWS 1561	180	108	5	76
S	91 XWS 1562	24	52	5	4
S	91 XWS 1563	48	84	5	10
S	91 XWS 1564	24	70	5	12
S	91 XWS 1565	24	58	5	12
S	91 XWS 1566	16	72	5	12
S	91 XWS 1567	22	82	5	6
S	91 XWS 1568	20	92	5	12
S	91 XWS 1569	86	90	5	42
S	91 XWS 1570	22	80	5	10
S	91 XWS 1571	22	96	5	14
S	91 XWS 1572	14	80	5	12
S	91 XWS 1573	14	72	5	8
S	91 XWS 1574	18	76	5	14
S	91 XWS 1575	68	108	5	16
S	91 XWS 1576	34	154	5	16

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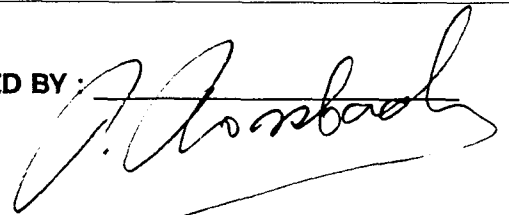
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 6

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1577	22	52	5	16
S	91 XWS 1578	8	34	5	4
S	91 XWS 1579	44	74	5	10
S	91 XWS 1580	46	96	5	4
S	91 XWS 1581	32	98	5	2
S	91 XWS 1582	44	60	5	2
S	91 XWS 1583	50	74	5	4
S	91 XWS 1584	62	40	5	10
S	91 XWS 1585	40	238	5	4
S	91 XWS 1586	66	92	5	8
S	91 XWS 1587	36	62	5	2
S	91 XWS 1588	30	58	5	4
S	91 XWS 1589	28	74	5	2
S	91 XWS 1590	46	106	5	14
S	91 XWS 1591	248	132	5	10
S	91 XWS 1592	78	36	5	6
S	91 XWS 1593	30	98	210	10
S	91 XWS 1594	26	86	5	12
S	91 XWS 1595	14	126	5	14
S	91 XWS 1596	14	140	5	8
S	91 XWS 1597	16	134	5	14
S	91 XWS 1598	12	120	5	10
S	91 XWS 1599	12	128	5	4
S	91 XWS 1600	6	66	5	36
S	91 XWS 1601	12	164	5	12
S	91 XWS 1602	14	176	5	6
S	91 XWS 1603	18	100	5	6
S	91 XWS 1604	12	100	5	12
S	91 XWS 1605	26	102	5	8
S	91 XWS 1606	12	34	5	2
S	91 XWS 1607	12	38	5	4
S	91 XWS 1608	50	70	5	8
S	91 XWS 1609	14	172	5	4
S	91 XWS 1610	26	90	5	4
S	91 XWS 1611	12	82	5	8
S	91 XWS 1612	20	70	5	8
S	91 XWS 1613	15	142	5	10
S	91 XWS 1614	8	72	5	2
S	91 XWS 1615	12	100	5	10
S	91 XWS 1616	8	102	5	2

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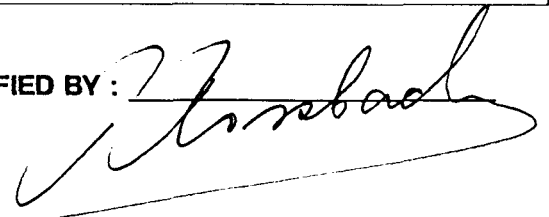
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 7

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1617	6	186	5	6
S	91 XWS 1618	4	102	5	4
S	91 XWS 1619	16	74	5	6
S	91 XWS 1620	26	70	5	6
S	91 XWS 1621	30	80	5	10
S	91 XWS 1622	30	184	5	10
S	91 XWS 1623	18	278	5	6
S	91 XWS 1624	44	116	5	24
S	91 XWS 1625	38	90	5	20
S	91 XWS 1626	90	140	5	26
S	91 XWS 1627	126	74	5	16
S	91 XWS 1628	170	100	5	20
S	91 XWS 1629	140	92	5	18
S	91 XWS 1630	144	106	5	16
S	91 XWS 1631	50	88	5	12
S	91 XWS 1632	38	82	5	10
S	91 XWS 1633	120	98	5	8
S	91 XWS 1634	28	170	5	4
S	91 XWS 1635	16	110	5	18
S	91 XWS 1636	34	138	5	8
S	91 XWS 1637	34	150	5	10
S	91 XWS 1638	16	118	5	10
S	91 XWS 1639	18	106	5	6
S	91 XWS 1640	8	64	5	10
S	91 XWS 1641	8	40	5	4
S	91 XWS 1642	16	104	5	6
S	91 XWS 1643	36	32	5	10
S	91 XWS 1644	22	90	5	10
S	91 XWS 1645	14	46	5	10
S	91 XWS 1646	32	58	5	8
S	91 XWS 1647	10	56	5	10
S	91 XWS 1648	14	72	5	12
S	91 XWS 1649	32	70	5	10
S	91 XWS 1650	8	52	5	12
S	91 XWS 1651	44	78	5	18
S	91 XWS 1652	32	98	5	6
S	91 XWS 1653	26	68	5	8
S	91 XWS 1654	10	58	5	4
S	91 XWS 1655	14	62	5	4
S	91 XWS 1656	22	38	5	4

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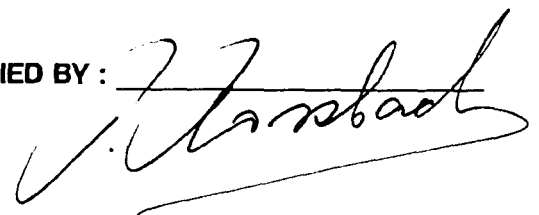
To: CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 8

Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1657	12	70	5	6
S	91 XWS 1658	28	82	5	4
S	91 XWS 1659	118	78	5	10
S	91 XWS 1660	50	96	5	12
S	91 XWS 1661	166	100	5	16
S	91 XWS 1662	82	60	5	2
S	91 XWS 1663	22	78	5	8
S	91 XWS 1664	30	52	30	4
S	91 XWS 1665	56	84	5	12
S	91 XWS 1666	34	66	5	4
S	91 XWS 1667	38	56	5	4
S	91 XWS 1668	8	22	5	2
S	91 XWS 1669	8	52	5	6
S	91 XWS 1670	14	58	5	12
S	91 XWS 1671	12	76	5	6
S	91 XWS 1672	24	82	5	8
S	91 XWS 1673	14	96	5	4
S	91 XWS 1674	16	48	5	2
S	91 XWS 1675	14	134	5	12
S	91 XWS 1676	20	100	5	12
S	91 XWS 1677	16	96	5	2
S	91 XWS 1678	30	98	5	2
S	91 XWS 1679	28	136	5	4
S	91 XWS 1680	14	96	5	2
S	91 XWS 1681	12	106	5	2
S	91 XWS 1682	24	118	5	2
S	91 XWS 1683	10	56	5	2
S	91 XWS 1684	12	74	5	2
S	91 XWS 1685	12	184	5	4
S	91 XWS 1686	24	98	5	8
S	91 XWS 1687	24	118	5	6
S	91 XWS 1688	52	60	5	2
S	91 XWS 1689	10	74	5	14
S	91 XWS 1690	44	54	5	8
S	91 XWS 1691	8	48	5	12
S	91 XWS 1692	10	114	5	10
S	91 XWS 1693	12	110	5	8
S	91 XWS 1694	10	100	5	2
S	91 XWS 1695	10	98	5	8
S	91 XWS 1696	8	72	5	6

CERTIFIED BY :



ROSSBACHER LABORATORY LTD.

CERTIFICATE OF ANALYSIS

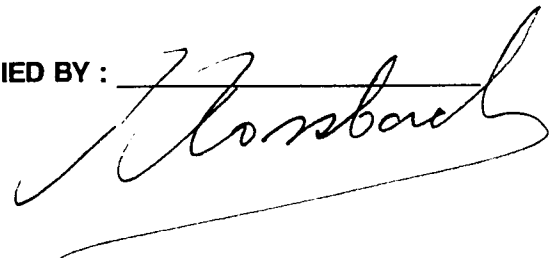
To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.
Project: 7093-3 IXL
Type of Analysis: GEOCHEMICAL

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-6910 Fax:299-6252

Certificate: 91193 A
Invoice: 20334
Date Entered: 91-08-02
File Name: CX91193.A
Page No.: 9

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1697	10	90	5	10
S	91 XWS 1698	6	50	5	4
S	91 XWS 1699	32	40	5	4
X	91 XWS 1700	38	20	480	1020
S	91 XWS 1701	18	66	5	12
S	91 XWS 1702	16	70	5	4
S	91 XWS 1703	8	118	5	10
S	91 XWS 1704	26	22	5	2
S	91 XWS 1705	14	98	5	2
S	91 XWS 1706	12	74	5	4
S	91 XWS 1707	18	62	5	4
S	91 XWS 1708	14	96	5	16
S	91 XWS 1709	14	100	5	10
S	91 XWS 1710	56	64	5	6
S	91 XWS 1711	16	76	5	10
S	91 XWS 1712	22	78	5	16
S	91 XWS 1713	22	96	5	14
S	91 XWS 1714	24	94	5	10
S	91 XWS 1715	12	88	5	4
S	91 XWS 1716	12	62	5	8
S	91 XWS 1717	30	82	5	6
S	91 XWS 1718	100	186	5	14
S	91 XWS 1719	10	34	5	4

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2225 S. Springer Avenue
 Burnaby, B.C., Canada. V5B 3M1
 Phone: (604) 299-6910
 Fax: (604) 299-6252

TO: CANAMAX RESOURCES INC.
 681-535 THURLOW ST.
 VANCOUVER, B.C.

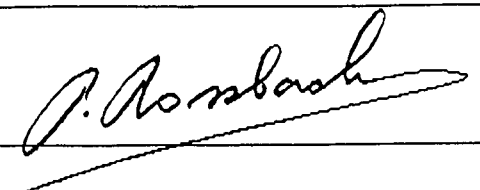
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 INVOICE: 28348
 DATE: 91-08-12
 FILE: CX91282.A
 PAGE: 1

PROJECT: 7893-3 IXL
 ANALYSIS: GEOCHEMICAL

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1720	16	90	5	2
S	91 XWS 1721	16	86	5	4
S	91 XWS 1722	2	54	5	2
S	91 XWS 1723	16	130	5	6
S	91 XWS 1724	4	88	5	2
S	91 XWS 1725	20	60	5	6
S	91 XWS 1726	44	162	5	8
S	91 XWS 1727	14	82	5	4
S	91 XWS 1728	20	132	5	4
S	91 XWS 1729	12	58	5	2
S	91 XWS 1730	18	174	5	8
S	91 XWS 1731	20	80	5	6
S	91 XWS 1732	56	88	5	44
S	91 XWS 1733	60	58	5	56
S	91 XWS 1734	44	66	5	60
S	91 XWS 1735	52	84	5	42
S	91 XWS 1736	52	86	5	72
S	91 XWS 1737	50	70	5	70
S	91 XWS 1738	66	98	5	82
S	91 XWS 1739	24	42	5	16
S	91 XWS 1740	36	60	5	56
S	91 XWS 1741	36	52	5	106
S	91 XWS 1742	54	54	5	42
S	91 XWS 1743	30	54	5	30
S	91 XWS 1744	48	60	5	64
S	91 XWS 1745	82	62	5	130
S	91 XWS 1746	50	64	5	74
S	91 XWS 1747	30	60	5	50
S	91 XWS 1748	26	60	5	28
S	91 XWS 1749	28	54	5	26
S	91 XWS 1750	32	52	5	196
S	91 XWS 1751	54	102	5	38
S	91 XWS 1752	22	76	5	28
S	91 XWS 1753	26	126	5	22
S	91 XWS 1754	42	96	5	32
S	91 XWS 1755	92	84	5	28
S	91 XWS 1756	56	118	5	32
S	91 XWS 1757	516	344	5	50
S	91 XWS 1758	30	80	5	14
S	91 XWS 1759	34	126	5	28

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Rossbacher Laboratory Ltd.

2225 S. Springer Avenue
 Burnaby, B.C., Canada. V5B 3N1
 Phone: (604) 299-6910
 Fax: (604) 299-6252

TO: CANAMAX RESOURCES INC.
 681-535 THURLOW ST.
 VANCOUVER, B.C.

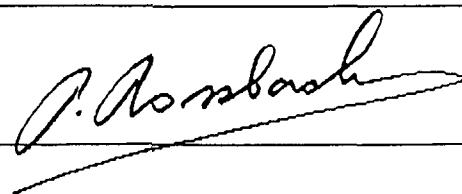
PROJECT: 7893-3 IXL
 ANALYSIS: GEOCHEMICAL

CERTIFICATE: 91282 A
 INVOICE: 28348
 DATE: 91-08-12
 FILE: CX91282.A
 PAGE: 2

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1760	18	84	5	12
S	91 XWS 1761	14	54	5	4
S	91 XWS 1762	26	98	5	18
S	91 XWS 1763	26	96	5	14
S	91 XWS 1764	62	64	5	14
S	91 XWS 1765	28	98	5	16
S	91 XWS 1766	44	78	5	12
S	91 XWS 1767	8	48	5	4
S	91 XWS 1768	54	158	5	22
S	91 XWS 1769	26	92	5	16
S	91 XWS 1770	36	92	5	28
S	91 XWS 1771	8	54	5	18
S	91 XWS 1772	6	54	5	6
S	91 XWS 1773	14	68	5	18
S	91 XWS 1774	8	72	5	6
S	91 XWS 1775	6	22	5	2
S	91 XWS 1776	18	186	5	8
S	91 XWS 1777	4	78	5	8
S	91 XWS 1778	8	154	5	4
S	91 XWS 1779	8	92	5	4
S	91 XWS 1780	12	156	5	18
S	91 XWS 1781	28	226	5	8
S	91 XWS 1782	52	278	5	8
S	91 XWS 1783	16	138	5	8
S	91 XWS 1784	16	148	5	14
S	91 XWS 1785	34	188	5	28
S	91 XWS 1786	16	58	5	18
S	91 XWS 1787	18	38	5	12
S	91 XWS 1788	22	74	5	34
S	91 XWS 1789	38	62	5	28
S	91 XWS 1790	36	58	5	64
S	91 XWS 1791	36	64	5	38
S	91 XWS 1792	28	58	5	24
S	91 XWS 1793	26	88	5	42
S	91 XWS 1794	54	54	5	28
S	91 XWS 1795	32	56	5	15
S	91 XWS 1796	44	72	5	48
S	91 XWS 1797	44	114	5	78
S	91 XWS 1798	26	112	5	38
S	91 XWS 1799	78	88	5	128

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2225 S. Springer Avenue
 Burnaby, B.C., Canada. V5B 3N1
 Phone: (604) 299-6910
 Fax: (604) 299-6252

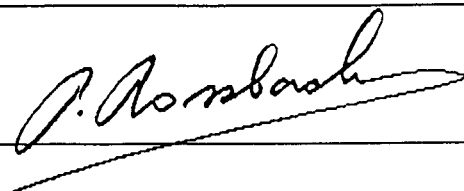
TO: CANAMAX RESOURCES INC.
 681-535 THURLOW ST.
 VANCOUVER, B.C.
 PROJECT: 7893-3 IXL
 ANALYSIS: GEOCHEMICAL

CERTIFICATE: 91282 A
 INVOICE: 28348
 DATE: 91-08-12
 FILE: CX91282.A
 PAGE: 3

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1800	42	24	5	486
S	91 XWS 1801	22	100	5	26
S	91 XWS 1802	22	68	5	22
S	91 XWS 1803	18	78	5	28
S	91 XWS 1804	14	60	5	28
S	91 XWS 1805	14	96	5	14
S	91 XWS 1806	22	72	5	16
S	91 XWS 1807	24	144	5	28
S	91 XWS 1808	16	62	5	8
S	91 XWS 1809	28	192	5	44
S	91 XWS 1810	26	146	5	58
S	91 XWS 1811	18	54	5	22 ✓
S	91 XWS 1812	16	78	5	18
S	91 XWS 1813	14	72	5	18
S	91 XWS 1814	24	118	5	14
S	91 XWS 1815	18	100	5	16
S	91 XWS 1816	16	46	5	12
S	91 XWS 1817	16	72	5	12
S	91 XWS 1818	14	78	5	16
S	91 XWS 1819	28	112	5	18
S	91 XWS 1820	26	132	5	18
S	91 XWS 1821	18	152	5	14
S	91 XWS 1822	28	138	5	22
S	91 XWS 1823	42	134	5	18
S	91 XWS 1824	8	48	5	12
S	91 XWS 1825	18	62	5	16
S	91 XWS 1826	26	94	5	14
S	91 XWS 1827	22	96	5	16
S	91 XWS 1828	28	68	5	12
S	91 XWS 1829	22	74	5	16
S	91 XWS 1830	32	82	5	18
S	91 XWS 1831	18	68	5	16
S	91 XWS 1832	12	48	5	14
S	91 XWS 1833	32	118	5	52
S	91 XWS 1834	12	74	5	26
S	91 XWS 1835	16	86	5	48
S	91 XWS 1836	8	48	5	28
S	91 XWS 1837	18	88	5	28
S	91 XWS 1838	8	86	5	22
S	91 XWS 1839	14	84	5	16

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Rossbacher Laboratory Ltd.

2225 S. Springer Avenue
 Burnaby, B.C., Canada. V5B 3N1
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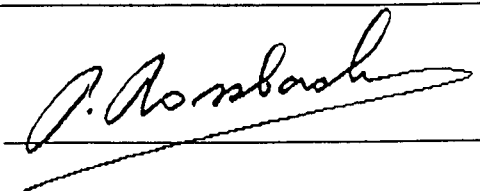
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 INVOICE: 20348
 DATE: 91-08-12
 FILE: CX91202.A
 PAGE: 4

TO: CANAMAX RESOURCES INC.
 601-535 THURLOW ST.
 VANCOUVER, B.C.
 PROJECT: 7093-3 IXL
 ANALYSIS: GEOCHEMICAL

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Zn	PPB Au	PPM As
S	91 XWS 1840	10	52	5	6
S	91 XWS 1841	8	40	5	8
S	91 XWS 1842	14	112	5	20
S	91 XWS 1843	20	84	5	4
S	91 XWS 1844	10	106	5	8
S	91 XWS 1845	22	105	5	8
S	91 XWS 1846	6	72	5	6
S	91 XWS 1847	10	68	5	4
S	91 XWS 1848	6	82	5	2
S	91 XWS 1849	8	74	5	6
S	91 XWS 1850	14	82	5	6
S	91 XWS 1851	62	102	5	10
S	91 XWS 1852	54	94	5	20
S	91 XWS 1853	26	70	5	20
S	91 XWS 1854	14	64	5	8
S	91 XWS 1855	16	64	5	8
S	91 XWS 1856	22	66	5	6
S	91 XWS 1857	16	42	5	2
S	91 XWS 1858	22	68	5	10
S	91 XWS 1859	16	60	5	32
S	91 XWS 1860	46	76	5	96
S	91 XWS 1861	4	56	5	8
S	91 XWS 1862	72	100	5	20
S	91 XWS 1863	6	66	5	2
S	91 XWS 1864	6	72	5	6
S	91 XWS 1865	10	80	5	4
S	91 XWS 1866	16	96	5	14
S	91 XWS 1867	8	68	5	2
S	91 XWS 1868	6	78	5	10
S	91 XWS 1869	12	90	5	6
S	91 XWS 1870	8	80	5	8
S	91 XWS 1871	12	82	5	8
S	91 XWS 1872	18	106	5	6
S	91 XWS 1873	12	48	5	2
S	91 XWS 1874	44	76	5	12
S	91 XWS 1875	16	66	5	8
S	91 XWS 1876	14	64	5	10
S	91 XWS 1877	18	62	5	4
S	91 XWS 1878	20	72	5	2
S	91 XWS 1879	12	104	5	16

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Rossbacher Laboratory Ltd.

2225 S. Springer Avenue
 Burnaby, B.C., Canada. V5B 3N1
 Phone: (604) 299-6910
 Fax: (604) 299-6252

TO: CAMAMAX RESOURCES INC.
 681-535 THURLOW ST.
 VANCOUVER, B.C.

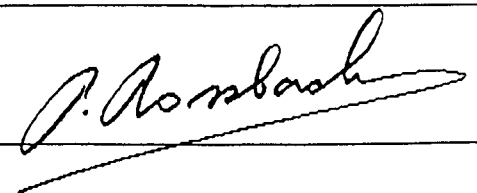
PROJECT: 7893-3 IXL
 ANALYSIS: GEOCHEMICAL

CERTIFICATE: 91282 A
 INVOICE: 28348
 DATE: 91-08-12
 FILE: CX91282.A
 PAGE: 5

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM As	PPM Bi
S	91 XWS 1888	16		78		5	6	
S	91 XWS 1881	8		38		5	4	
S	91 XWS 1882	24		68		5	6	
S	91 XWS 1883	8		58		5	8	
S	91 XWS 1884	18		86		5	6	
S	91 XWS 1885	16		88		5	8	
S	91 XWS 1886	12		54		5	2	
S	91 XWS 1887	18		52		5	4	
S	91 XWS 1888	14		52		5	4	
S	91 XWS 1889	28		64		5	18	
S	91 XWS 1898	8		32		5	2	
S	91 XWS 1891	18		188		5	8	
S	91 XWS 1892	38		98		5	18	
S	91 XWS 1893	38		188		5	6	
S	91 XWS 1894	38		128		5	6	
S	91 XWS 1895	12		78		5	6	
S	91 XWS 1896	16		76		5	2	
S	91 XWS 1897	8		38		5	2	
S	91 XWS 1898	18		88		5	4	
S	91 XWS 1899	28		78		5	4	
S	91 XWS 1988	4		568		5	14	
S	91 XWS 1981	24		84		5	4	
S	91 XWS 1982	38		98		5	6	
S	91 XWS 1983	28		114		5	4	
S	91 XWS 1984	58		144		5	6	
S	91 XWS 1985	18		96		5	4	
S	91 XWS 1986	58		136		5	4	
S	91 XWS 1987	22		62		5	4	
S	91 XWS 1988	48		168		5	6	
S	91 XWS 1989	18		128		5	2	
S	91 XWS 1918	56		116		5	22	
S	91 XWS 1911	12		94		5	2	
S	91 XWS 1912	14		128		5	6	
S	91 XWS 1913	18		92		5	6	
S	91 XWS 1914	18		98		5	2	
S	91 XWS 1915	18		78		5	2	
S	91 XWS 1916	18		26		5	2	
S	91 XWS 1917	8		48		5	2	
S	91 XWS 1918	18		48		5	2	
S	91 XWS 1919	6		94		5	2	

CERTIFIED BY:



Rossbacher Laboratory Ltd.

2225 S. Springer Avenue
 Burnaby, B.C., Canada. V5B 3M1
 Phone: (604) 299-6910
 Fax: (604) 299-6252

TO: CANAMAX RESOURCES INC.
 681-535 THURLOW ST.
 VANCOUVER, B.C.

PROJECT: 7893-3 IXL
 ANALYSIS: GEOCHEMICAL

CERTIFICATE: 91282 A
 INVOICE: 28348
 DATE: 91-08-12
 FILE: CX91282.A
 PAGE: 6

Certificate of Analysis

PRE FIX	SAMPLE NAME	PPM Cu	PPM Ag	PPM Zn	PPM Pb	PPB Au	PPM As	PPM Bi
S	91 XWS 1920	22		100		5	2	
S	91 XWS 1921	14		90		5	4	
S	91 XWS 1922	14		106		5	4	
S	91 XWS 1923	8		78		5	6	
S	91 XWS 1924	18		100		5	8	
S	91 XWS 1925	14		142		5	4	
S	91 XWS 1926	18		50		5	10	
S	91 XWS 1927	16		78		5	6	
S	91 XWS 1928	14		122		5	8	
S	91 XWS 1929	16		94		5	6	
S	91 XWS 1930	18		138		5	2	
S	91 XWS 1931	18		60		5	2	
S	91 XWS 1932	12		114		5	4	
S	91 XWS 1933	10		52		5	4	
S	91 XWS 1934	18		68		5	6	
S	91 XWS 1935	14		46		5	2	
S	91 XWS 1936	14		86		5	4	
S	91 XWS 1937	10		52		5	8	
S	91 XWS 1938	42		150		5	14	
S	91 XWS 1939	18		96		5	6	
S	91 XWS 1940	14		150		20	6	
S	91 XWS 1941	30		136		5	10	

CERTIFIED BY:

J. Rossbacher

APPENDIX IV

STATEMENT OF COSTS

STATEMENT OF COSTS
IXL PROPERTY
JULY 5 TO 31, 1991

Salaries:

F. Harris	27 days @ \$323.58/day	=	\$8,736.66
Z Wytrwal	27 days @ \$162.02/day	=	5,022.54
C. Wytrwal	27 days @ \$94.15/day	=	<u>2,542.05</u>

\$16,301.25

Room and Board:

3 men x \$50/day/man x 27 days	=	\$4,050.00
--------------------------------	---	------------

Vehicle:

27 days x \$60/day	=	\$1,620.00
--------------------	---	------------

Freight	=	\$387.75
---------	---	----------

Map Compilation (Nadir Mapping Corp.)	=	\$7,098.38
---------------------------------------	---	------------

Soil Geochemical Analysis and Assays (Rossbacher Labs)	=	\$4,354.22
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Report Writing and Drafting	=	<u>\$1,000.00</u>
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\$34,811.60

Iadir Mapping Corporation

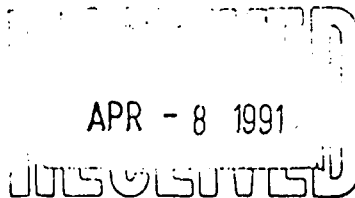
1st FLOOR, 509 RICHARDS STREET,
 VANCOUVER, B.C. V6B 2Z6
 TELEPHONE: (604) 683-3282
 FAX: (604) 683-8482



PHOTOGRAMMETRIC &
 PHOTOGRAPHIC SERVICES

SOLD TO Capamax Resources Inc.
 #501
 535 Thurlow Street
 Vancouver, B.C.
 V6E 3L6

S
H
I
P
T
O



DATE	ORDER DATE	SHIPPED VIA	Program	FINAL
90-1070	March 31/91	Courier		xxx

RE: Map Compilation of
 IXL Property

Map compilation at 1:5,000 with 10 metre contours

\$6,634.00

APPROVED ROA
 PAYMENT
 7093/252/03/10

RECEIVED APR 11 1991

PAID

PROV. EXEMPT No.		TOTAL FEE	\$6,634.00
FEDERAL EXEMPT No.	#R103822599	G.S.T.	464.38
	INVOICE NUMBER	B.C. SALES TAX	n/a
	2388	TOTAL INVOICE	\$7,098.38

ROSSBACHER LABORATORY LTD.

2225 S. Springer Ave., Burnaby,
British Columbia, Can. V5B 3N1
Ph:(604)299-8910 Fax:299-6262

To : CANAMAX RESOURCES INC.
601-535 THURLOW ST.
VANCOUVER, B.C.

Invoice: 20³21
Certificate: 91179 A
Date Entered: 91-07-25

Project: IXL

INVOICE

Quantity	Description	Unit Price	Sub Total	Total
370	SOIL PREPARATION	1.00	370.00	
6	RECIEVED AS PULPS	N/C	0.00	
374	GEOCHEMICAL ANALYSIS FOR 3 ELEMENT(S)	3.00	1122.00	
410	GEOCHEMICAL ANALYSIS FOR Au	4.75	1947.50	
36	GEOCHEMICAL ANALYSIS FDT 7 ELEMENTS	5.00	180.00	
36	SPECIAL ASSAY PREP.	6.00	216.00	
			-----	\$ 3835.50
Discount @ 15%				575.32
G.S.T. (#R104631668) @ 7%				228.21

GRAND TOTAL \$				3488.38

TERMS - NET 14 DAYS



LEGEND

- Eocene**
- E4 Trachyte
- E3 Conglomerate
- E2 Arkose
- E1 Syenite
- Jurassic and Cretaceous**
- OM Quartz Monzonite
- DI Diorite, hornblende with magnetite
- Triassic**
- T7 Siliceous pyritic feldspar porphyry
- T6 Siliceous pyritic rock
- T5 Greenstone, fine-grained diorite
- T4 Light green dacite
- T3 Argillite
- T2 Limestone, T2A Shale
- T1 Shalestone
- SYMBOLS**
- Outcrop
- Geological contact
- - - Fault
- Bedding, vertical, angle of dip
- Trace
- Pit
- Diamond drill hole
- Chip sample
- Soil sample
- X Float
- ABBREVIATIONS**
- cp chalcocite
- ep epithermal
- py pyrite
- qtz,qtz quartz, quartz veins
- sp sphaerulite
- ba brecciated
- sil siliceous
- weak mag weakly magnetic
- mod mag moderately magnetic
- strong mag strongly magnetic
- tr trace

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,768

CANAMAX RESOURCES INC.
IXL PROPERTY
GREENWOOD MINING DISTRICT - E.C.

PROPERTY GEOLOGY

Scale 1:5000
To accompany 1991 Report by F.Harris et al.
AUGUST, 1991 NTS 82/9 *Paul R. Harris* **FIGURE 2**



3300N

3200N

3100N

3000N

3000E

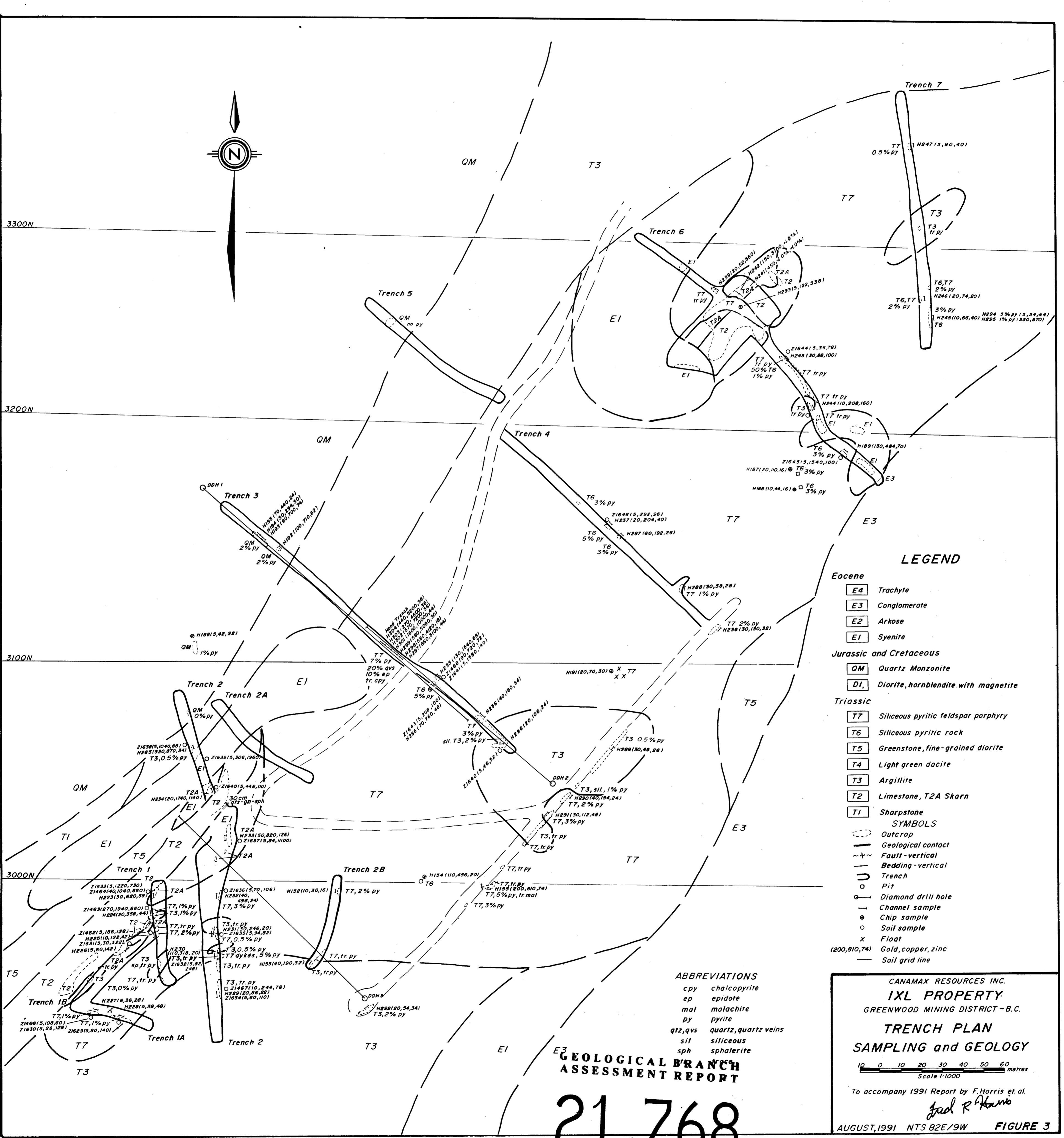
3000E

3000E

3000E

3000E

3000E



LEGEND

- Eocene**
- E4 Trachyte
- E3 Conglomerate
- E2 Arkose
- E1 Syenite
- Jurassic and Cretaceous**
- QM Quartz Monzonite
- DI Diorite, hornblendite with magnetite
- Triassic**
- T7 Siliceous pyritic feldspar porphyry
- T6 Siliceous pyritic rock
- T5 Greenstone, fine-grained diorite
- T4 Light green dacite
- T3 Argillite
- T2 Limestone, T2A Skarn
- T1 Sharpstone
- SYMBOLS**
- Outcrop
- Geological contact
- X- Fault-vertical
- Bedding-vertical
- U Trench
- Pit
- Diamond drill hole
- Channel sample
- Chip sample
- Soil sample
- X Float
- (200,810,74) Gold, copper, zinc
- Soil grid line

ABBREVIATIONS

- cpy chalcopyrite
- ep epidote
- mal malachite
- py pyrite
- qtz,qvs quartz, quartz veins
- sil siliceous
- sph sphalerite

GEOLOGICAL BRANCH ASSESSMENT REPORT

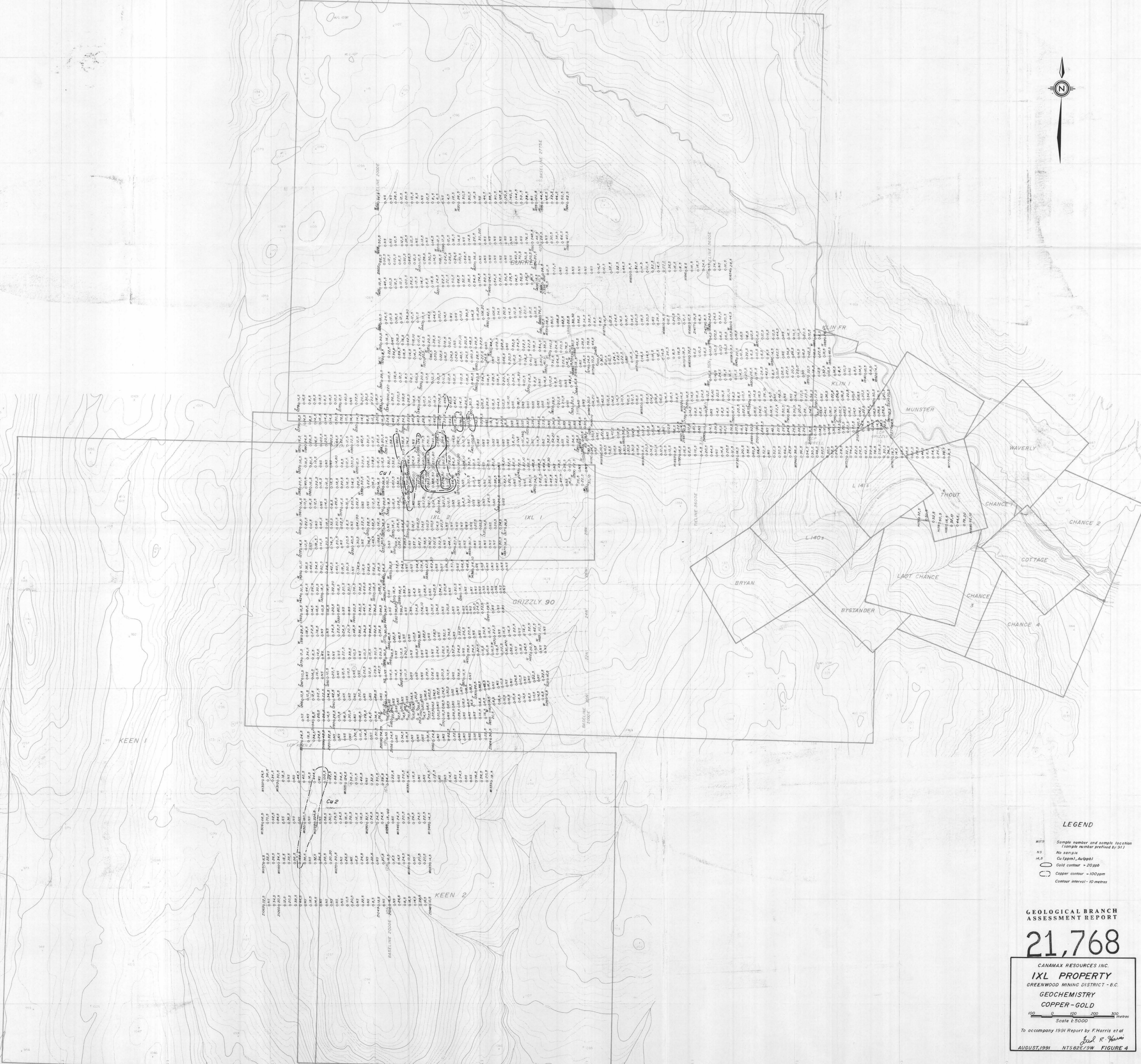
21,768

CANAMAX RESOURCES INC.
IXL PROPERTY
 GREENWOOD MINING DISTRICT - B.C.
TRENCH PLAN
SAMPLING and GEOLOGY

10 0 10 20 30 40 50 60 metres
 Scale 1:1000

To accompany 1991 Report by F.Harris et al.
Paul R. Harris

AUGUST, 1991 NTS 82E/9W **FIGURE 3**



LEGEND

- WITH Sample number and sample location (sample number prefixed by 911)
- NS No sample
- Cu (ppm), Au (ppb) Gold contour = 20 ppm
- Copper contour = 100 ppm
- Contour interval = 10 metres

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

21,768

CANAMAX RESOURCES INC.
IXL PROPERTY
GREENWOOD MINING DISTRICT - B.C.
GEOCHEMISTRY
COPPER - GOLD

Scale 1:5000
0 100 200 300 metres

To accompany 1991 Report by F.Harris et al
AUGUST, 1991 NTS 82E/3W FIGURE 4