CONSOLIDATED RAMROD GOLD COR	- ORIATION	JAN 2 U 1995	U
	ACTION:		
	يغ	e green	•
ASSESSMENT REPORT ON A SOIL GEOCHEM	STIKE NO	GRAM	

# FORS PROPERTY

PUMA, PUMA 2, COUGAR 1 & COUGAR 2 MINERAL CLAIMS

MONROE LAKE AREA

FORT STEELE MINING DIVISION

N.T.S. 82 G/5W

Latitude: 49° 21'N

Longitude: 115° 53'W

OWNER & OPERATOR

CONSOLIDATED RAMROD GOLD CORP.

Suite 104, 135 - 10th Avenue South Cranbrook, B.C. V1C 2N1

Work Performed from June 1, 1994 to June 15, 1994

Report by: David Pighin, P. Geo.

January 1995 LOGICAL BRANCH

ASSESSMENT REPORT



## TABLE OF CONTENTS

					PAGE
1.00	INTRODUCTION		•	•	1
	1.10 Location and 1.20 Physiography 1.30 Property . 1.40 History .		•	•	1 1 1
2.00	GEOLOGY				
	2.10 Regional Geole 2.20 Property Geole		•	•	4 6
3.00	SOIL GEOCHEMISTRY		•	•	6
4.00	CONCLUSIONS AND RECOMME	NDATIONS	•	•	7
EXHIBIT "A	" - Statement of Expend	itures .	•	•	8
AUTHOR'S C	UALIFICATIONS		•		9
APPENDIX I	- Assay Results .		•	•	attached
		,			
	LIST OF ILL	<u>USTRATIONS</u>			
					PAGE
Plate 1 Fo	rs Property Location Ma	p	•	•	2
Plate 2 Fo	rs Property Claim Locat	ion Map	•	•	3
Plate 3 De	tailed Location Map - S	oil Geochem	istry	•	5
Figure 1 -	Soil Geochemistry Grid	(1:10,000)	- zn	•	in pocket
Figure 2 -	Soil Geochemistry Grid	(1:10,000)	- Pb	•	in pocket
Figure 3 -	Soil Geochemistry Grid	(1:10,000)	- As		in pocket

#### CONSOLIDATED RAMROD GOLD CORPORATION

#### ASSESSMENT REPORT ON A SOIL GEOCHEMISTRY PROGRAM

PUMA, PUMA 2, COUGAR 1 & COUGAR 2 CLAIMS

#### FORT STEELE MINING DIVISION

D. PIGHIN, P. Geo.

JANUARY, 1995

#### 1.00 INTRODUCTION

#### 1.10 Location and Access

The Fors property is located immediately southwest of Monroe Lake, approximately 18km SSW of Cranbrook, B.C., on reference mapsheet N.T.S. 82G/5W, latitude 49°21'N, longitude 116°53'W (Plates 1 & 2).

Access is via road south from Cranbrook along Highway 3/95 to Green Bay then west to Monroe Lake or along the Lamb Creek logging road.

## 1.20 Physiography

The Fors property is situated just west of Moyie Lake within the Moyie Range of the Purcell Mountains. Topography varies from gentle valley bottoms and rounded ridges to steep, rocky mountain slopes. Elevations range from 1077m at Monroe Lake to 1830m at the north edge of the property. Nearby mountains reach elevations of 2100m.

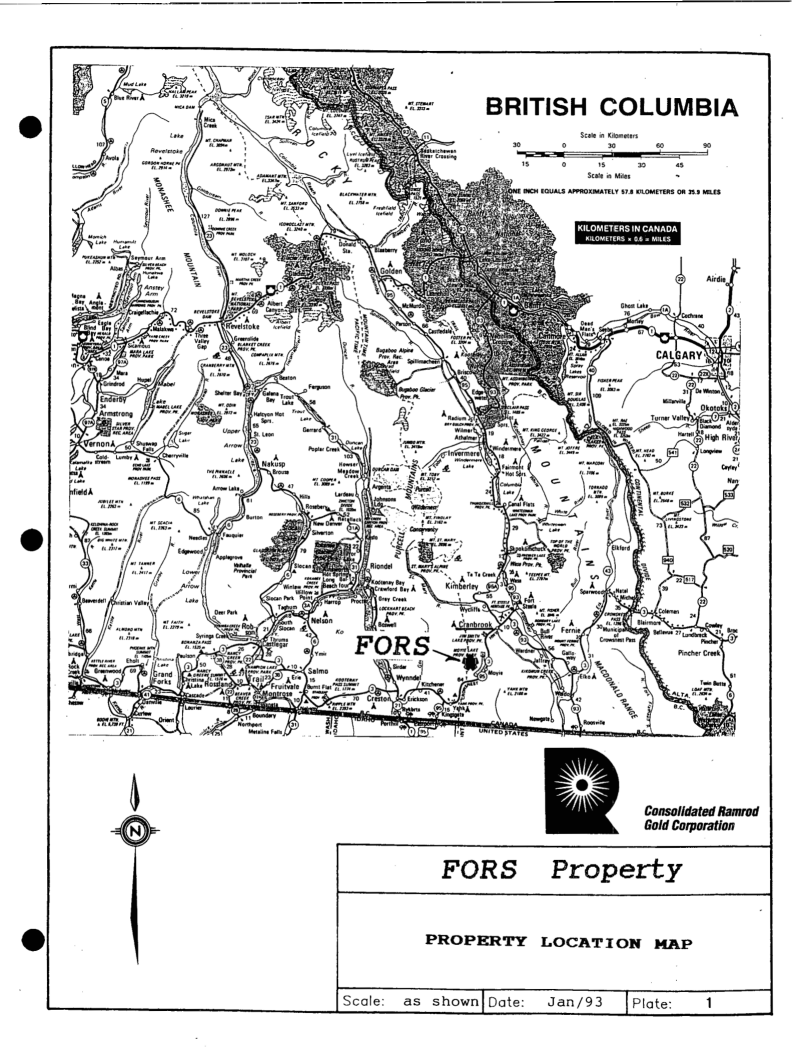
Forest cover is generally a mixture of spruce, larch, fir, and pine with lesser cedar and hemlock. Portions of the property have been logged and are in various stages of regeneration.

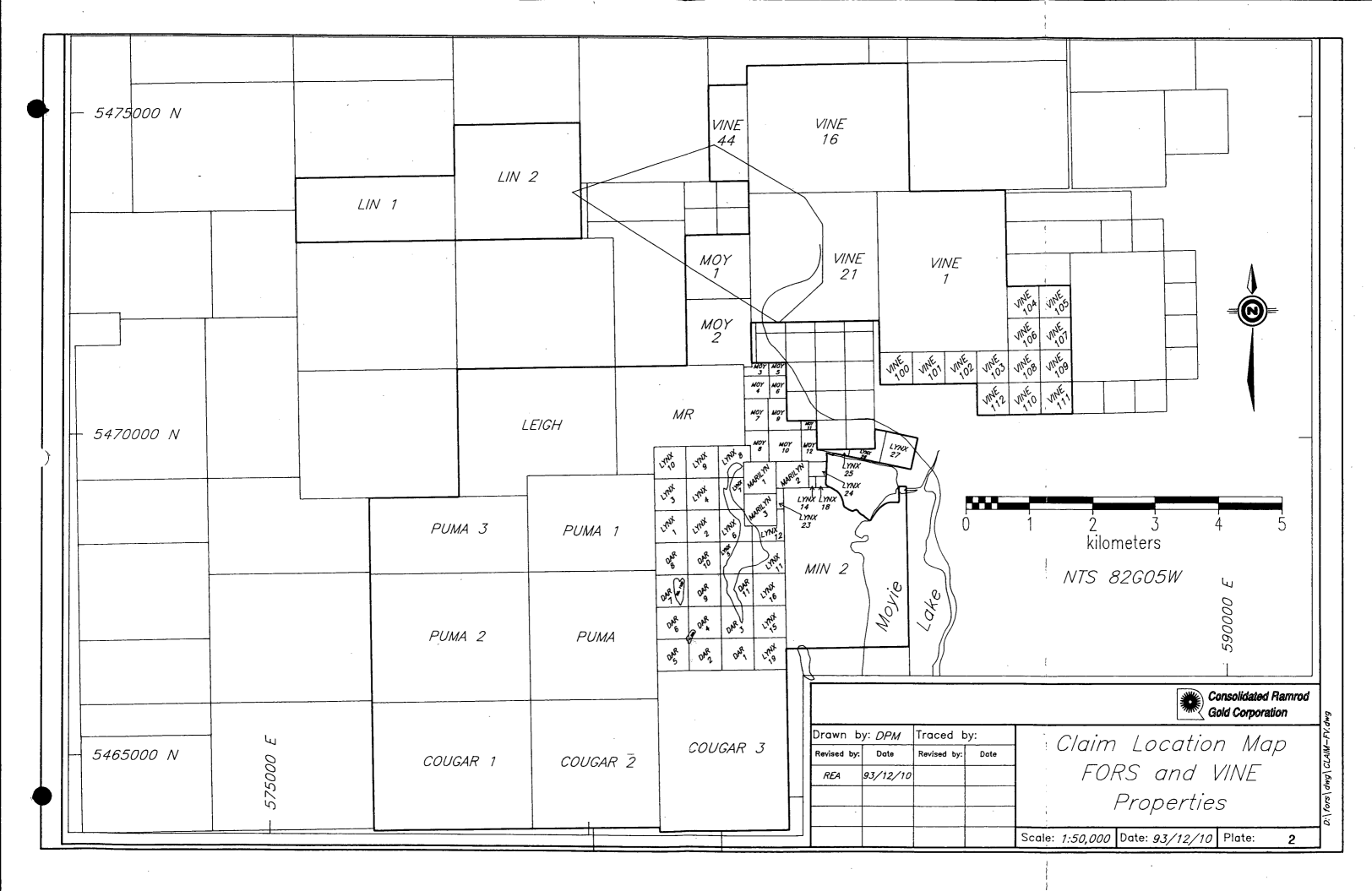
#### 1.30 Property

The Fors property includes fifty-five 2-Post and ten 4-Post mineral claims totalling 202 units.

#### 1.40 History

The property was initially staked by Cominco Ltd. in the mid-1960's following the discovery of surface base metal mineralization. Cominco's exploration included soil geochemistry, geophysics and diamond drilling. At least 5 shallow and 2 deeper holes were drilled between 1967 and 1978.





L.D. Morgan staked the ground in 1987 and 1988 after Cominco allowed it to lapse. In 1988, the property was optioned to Placer Dome who conducted geological and geochemical work for one season.

In the fall of 1992, Chapleau Resources Ltd. and Barkhor Resources Inc. optioned the property and commenced a diamond drill program operated by Kokanee Explorations Ltd. (now Consolidated Ramrod Gold Corporation). Kokanee eventually optioned the property from Chapleau and Barkhor and expanded the drill program.

#### 2.00 GEOLOGY

## 2.10 Regional Geology

The Fors property is underlain by the Kitchener and Aldridge Formations which are members of the Precambrian Purcell Supergroup.

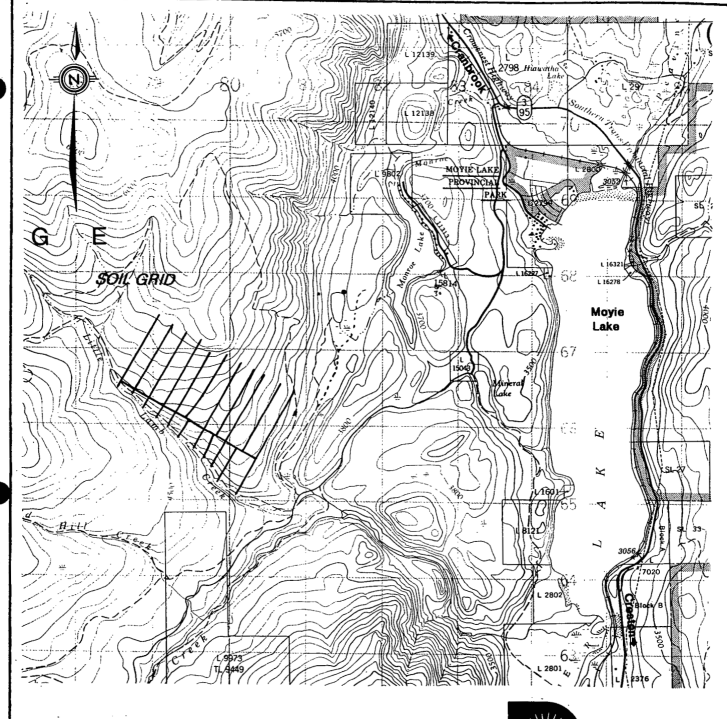
The Middle Proterozoic Purcell Supergroup is a thick succession of fine-grained clastic and carbonate sedimentary rocks exposed in the core of the Purcell Anticlinorium in southeast British Columbia. These rocks are believed by some workers to have been deposited in an epicratonic reentrant of a sea that extended along the western edge of the North American Precambrian Craton.

The oldest known member of the Purcell Supergroup is the Aldridge Formation, a thick sequence of fine-grained siliciclastic rocks deposited largely by turbidity currents. The Aldridge Formation is gradationally overlain by shallower-water deltaic clastics of the Creston Formation; no rocks of the Creston Formation are exposed on the Fors property. Conformably overlying Creston rocks is the Kitchener Formation consisting of fine siltstones, silty carbonate and carbonates.

The Purcell anticlinorium is transected by a number of steep transverse and longitudinal faults.

A number of gabbro and diorite composition sills and dykes of Precambrian age are present within the Aldridge Formation. The Moyie Fault is a major transverse fault which crosses the extreme southeast corner of the Fors property. Locally, Kitchener Formation rocks on the south side of the Moyie Fault are juxtaposed with Lower Aldridge Formation rocks on the north side of the fault, implying a vertical component of movement about 5000m.

The Aldridge Formation is host to the world class lead-zinc-silver Sullivan Orebody at Kimberley, B.C., approximately 40km north of the Fors property. Consequently, the Aldridge Formation is prime exploration ground for the discovery of a similar deposit.





FT. STEELE M.D. N.T.S. 82G/5W

# FORS PROPERTY

Detailed Location Map SOIL GEOCHEMISTRY

Scale:

1:50,000

Date:

Jan/95

Plate:

3

## 2.20 Property Geology

The Fors property is underlain primarily by rocks of the Aldridge Formation, with Kitchener Formation exposed on the south side of the Moyie Fault in the southeast corner of the property. Aldridge rocks north of the Moyie Fault dip gently north, northeast and east. Adjacent to the Moyie Fault, Aldridge rocks strike northeast and dip steeply southeast while Kitchener Formation rocks on the south side of the fault strike northeast but dip moderately northwest.

#### 3.00 SOIL GEOCHEMISTRY

In 1994, geological mapping indicated that the Sullivan Horizon should subcrop along the south and southwest side of the Fors property. A soil geochemistry grid was designed to test this favourable area.

The soil grid consisted of 11 lines, 200 meters apart, ranging in length between 1050 meters and 1550 meters. A total of 304 soil samples were taken at 50 meter intervals along the grid lines.

Soil samples from the "B" Horizon were collected with a mattock from depths averaging 15 to 20cm and placed into labelled kraft paper soil envelopes. The samples were shipped to Rossbacher Laboratory in Burnaby, B.C. where they were dried, sieved and analyzed by standard laboratory techniques for lead, zinc and arsenic.

Regional studies of "B" Horizon soils underlain by Middle Aldridge sediments, shows that the average lead, zinc and arsenic threshold values are as follows; lead 45 ppm, zinc 145 ppm and arsenic 11 ppm.

On the 1994 Fors Grid, weak zinc values ranging from 150 ppm to 330 ppm form a weak anomaly located in southeast portion of the survey area (see Figure 1).

Weakly anomalous lead was found in only one sample on line 1800 east (see Figure 2).

A small linear arsenic anomaly occurs along the northeast side of 1994 Fors Grid (see Figure 3).

The weak zinc and the arsenic anomaly appears to follow the trace of the underlying Aldridge sediments.

### 4.00 CONCLUSIONS AND RECOMMENDATIONS

The zinc and the arsenic soil anomaly correlates with the projected trace of the Sullivan Horizon. The absence of a corresponding lead anomaly suggests that the subcropping mineralization is distal from the source hydrothermal vent structure. If a sedex massive sulphide deposit exists at Sullivan Time it will be deposited at or near the vent site.

Further exploration work is recommended. A deep EM geophysical survey should be designed to cover the area immediately northeast of the present soil grid. This survey will provide an initial down dip test of the mineralized Sullivan Horizon.

David L.

P.Geo

## EXHIBIT "A"

### STATEMENT OF EXPENDITURES

### SOIL GEOCHEMISTRY PROGRAM

## ON PUMA, PUMA 2, COUGAR 1 & COUGAR 2 CLAIMS

### FORT STEELE MINING DIVISION

Covering the period from June 1 - 15, 1994.

Salaries:	
D. Pighin, P. Geo Planning, supervision & report writing 4 days @ \$300/day	\$1,200.00
Contractor:	
Kootenay Geo-Services, Skookumchuk, B.C. 304 samples @ \$3.75/sample	1,140.00
Assays:	
Rossbacher Laboratory Ltd., Burnaby, B.C. 287 samples @ \$5.00/sample	1,435.00
Transportation: 1-4x4 truck - 4 days @ \$100.00/day	400.00
Computer/AutoCad - 5 hours @ \$50.00/hour (operator and computer)	250.00

TOTAL \$4,425.00

David L. Pighin

P.Geo.

#### AUTHOR'S QUALIFICATIONS

As author of this report I, David L. Pighin, certify that:

- 1. I am a geologist employed by Consolidated Ramrod Gold Corp. whose office is at 104 135 10th Ave. S., Cranbrook, B.C.
- 2. I am a Member in good standing of the Association of Professional Engineers and Geoscientists of the Province of British Columbia.
- 3. I have been actively involved in mining and exploration geology, primarily in the province of British Columbia, for the past 29 years.
- 4. I have been employed by major mining companies.

Dated at Cranbrook, British Columbia, this January 1995.

David L. Pighi

P.Geo.

APPENDIX I
ASSAY RESULTS

**CERTIFICATE OF ANALYSIS** 

# 104 135 10th Ave. South Cranbrook, B.C.

Project: not given

Type of Analysis: Geochemical

"Fors" Grid

2225 Springer Ave., Burnaby, British Columbia, Can. V58 3N1 Ph:(604)299-6910 Fax:299-6252

 Certificate:
 94128

 Invoice:
 50187

 Date Entered:
 94-09-10

 File Name:
 RAM94128

 Page No.:
 1
 of 8

FIX SA S LO S LO	RE			PPM	PPM	PPM
\$ 100 \$ 100		SAMPLE	NAME	Zn	Pb	As
\$ 1.0 \$	200000000000000000000000000000000000000				33.500.500.500	
\$ 100 \$ 100		.000E	505	88	30	32
\$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10 \$ 10		.000E	OON	80	14	12
\$ 100 \$ 100		3000.	50N	96	17	20
\$ 1.0 \$ 1.0			100N	88	14	55
\$ 100 \$ 100		.000E		84	18	18
\$ 1.0 \$ 1.0		-000E	200N	68 60	17	20
\$ 100 \$ 100		L000E		60 89	12	14
\$ 100 \$ 100		L000E		69	14 22	8
\$ 100 \$ 100		L000E		60	18	20 20
\$ 1.0 \$ 1.0	900000 million (100000)	.000E	and detection to the second and a second	76	28	10
\$ L0		.000E		72	16	16
\$ 1.0 \$ 1.0		000E		74	14	8
\$ 100 \$ 100		LOOOE		64	28	8
\$ 100 \$ 100		L000E		84	24	12
\$ 100 \$ 100		LOOOE		74	26	8
\$ 10 \$ 10 \$ 10 \$ 10 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12	_	L000E		102	20	20
\$ L0	<b>5</b> 1	L000E	800N	114	38	16
\$ 10 \$ 10 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12 \$ 12	S (	L000E	850N	90	24	20
S 12 S 12 S 12 S 12 S 12 S 12 S 12 S 12	S I	L000E	900N	84	20	20
\$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2	S	LOODE	950N	76	20	10
\$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2	S I	L000E	1000N	80	19	12
\$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2 \$ L2						
S L2		L200E		74	12	12
S L2		L200E		76	22	10
S L2		L200E		84	20	12
S L2 S L2 S L2 S L2 S L2 S L2			100N	130	16	20
\$ Li \$ Li \$ Li \$ Li \$ Li \$ Li			150N	90	18	16
S L; S L; S L; S L; S L;		L200E		88	10	28
\$ L2 5 L2 5 L2 5 L2 5 L2	00000000000000000000000000000000000000	L200E	a decide position designation	108	26	20
S L2 S L4 S L4 S L4		L200E	2.00	92	24	24
S L2 S L2 S L2		1200E		102	13	16
S La S La		L200E L200E		82	18	: 12
S La		L200E		86 101	22	16
		L200E		87	16 14	10
		L200E		96	18	12 8
		L200E		100	19	8
		L200E		96	27	10
		L200E		96		8

CERTIFIED BY :

CERTIFICATE OF ANALYSIS

To: RAMROD GOLD CORP.,

# 104 135 10th Ave. South

Cranbrook, B.C.

not given Project:

Type of Analysis: Geochemical

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

Certificate: involce:

94128 50187

2

Date Entered: 94-09-10 File Name:

RAM94128

					804	
PRE F1X	SAMPLE	NAME	PPM Zn	PPM Pb	PPM As	
S	L200E	BOON	98	20	16	
S	L200E		88	46	60	
S	L200E	900N	122	30	40	
S	L200E		106	16	28	
S	L200E	1000N	136	14	24	
S	L400E	1505	98	30	3	
\$	L400E		66	12	4	
S	L400E	0505	60	11	2	
S	L400E		96	14	4	
S	L400E		90	- 11	2	
5	L400E		86	13	5	
S		150N	90	12	4	
S	L400E	200N	94	13	12	
5	1.400E		80	11	15	·
S	L400E		86	14	12	
S	L400E L400E		100	11	10	
S S	1400E		130 78	30 12	10 12	
S		500N	74	12	10	
S	L400E	arabahan kana	74	10	8	second constant and constant constant constant and constant and the second constant constant constant and the second constant c
5	L400E		78	7	7	
S	L400E		92	17	12	
S	L400E		120	18	10	
\$	L400E	750N	108	13	- 8	
\$	L400E	800N	128	32	20	
S	L400E		112	28	24	
\$	L400E		98	36	52	
S	L400E		144	37	40	
S	L400E	1000N	124	30	34	
S	L600E		82		4	
S	L600E		52 C7	9		
Ş	L600E L600E		67 88	11 30	4	
S	L600E		76	16	- 5 6	
5	L600E		78	26	4	
S	1.600E		72		3	
S	L600E		84	16	6	
S	L600E		80			

ERTIFIED	BY	:	

## CERTIFICATE OF ANALYSIS

To: RAMROD GOLD CORP., # 104 135 10th Ave. South

Cranbrook, B.C. **Project**: not given

Type of Analysis: Geochemical

emish Columbia, Can. V58 3NT Ph:(604)299-6910 Fax:299-6252

Certificate: 94128 Invoice: 50187

Date Entered: 94-09-10 File Name: RAM94128

PRE			PPM	PPM	PPM
X	SAMPLE	NAME	Zn	Pb	As
S	L600E	250N	72	10	4
S	L600E	300N	100	15	8
S	L600E	350N	96	16	6
5	L600E		90	14	- 6
S	1.600E		88	16	4
S	L600E		114	12	6
S	L600E		132	17	8
S	L600E		98	18	12
5	L600E		100	17	8
S S	L600E	3500 \$ 1000 BOOK \$ 100 A.	178 96	20 16	12 10
S	L600E		152	20	16
5 5	L600E	minavaruna aran al	108	24	22
S	L600E	4. 64666667793333	126	16	27
S	L600E	1506,000,000,000	198	20	24
	L600E		96	13	28
S	L800E		58	16	4
\$	L800E		<b>6</b> 2	13	4
S	L800E	A 0406 C 0000 His House CC C	76	13	6
S	L800E		124	34	12
S	L800E		74	16	4
5	L800E		72	18	4
S	L800E	#190909000000000	96	24	6
S	L800E		200	15	10
S S	L800E		110 102	17 18	· 8
S	L800E		122	21	4
S	L800E		96	15	4
5	L800E		89	12	6
5	L800E	000000000000000000000000000000000000000	68	14	8
S	L800E		102	23	20
\$	L800E		88	12	6
S	LB00E		80	16	9
S	L800E	5/15/06/5/06/6/6/6/6/6/6/6/6/6/	. 84	14	8
S	L800E		152	14	12
\$	L800E	750N	145	18	16
S	L800E	800N	158	22	16
S	L800E		210	27	20
		900N	102	13	12

CERTIFIED BY :	···
----------------	-----

**CERTIFICATE OF ANALYSIS** 

To: RAMROD GOLD CORP.,

# 104 135 10th Ave. South

Cranbrook, B.C. **Project:** not given

Type of Analysis: Geochemical

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

Certificate:

94128 50187

**Invoice:** 50187 **Date Entered:** 94-09-10

File Name: RAM94128

						rage No.: 4
PRE			PPM	PPM	PPM	
FIX	SAMPLE	NAME	Zn	Pb	As	
S	L1000E	250S	98	12	6	
S	L1000E		50	10	8	
S	L1000E	150S	66	7	8	
S	L1000E	100S	88	9	6	
5	L1000E	050\$	82	10	3	
S	L1000E	000N	66	8	6	
S	L1000E	050N	124	15	4	
S	L1000E	100N	124	10	8	
S	L1000E	150N	176	16	7	
S	000000000000000000000000000000000000000	200N	150	25	14	
S	L1000E	250N	88	9	- 8	
S	L1000E		142	2	9	
S	L1000E		88	5	10	
S	L1000E		120	18	6	
S	L1000E		148	14	8	
S	L1000E		90	9	6	
S	L1000E		100	8	4	•
S	L1000E		94	14	3	
S	L1000E		80	18	4	
S	L1000E	electricate estructurate en en en en	156	24	12	
S	L1000E		148	12	16	
S S	L1000E L1000E		152	20	16	
5 5	L1000E		116	20	20	
S	L1000E		104 206	24	12	
S	L1000E		202	13	32	
	E1000E	100011	202	10	40	
S	L1200E	2505	80	20	4	
S	L1200E		66	12	4	
5	L1200E		74	12	6	
S	L1200E	0.000.000 MONOCONOMICA	108	14	4	
S	L1200E		110	15	8	
S	L1200E		176	16	4	
5	L1200E		154	14	3	
S	L1200E		216	10	6	
S	L1200E	150N	138	12	8	
S	L1200E	200N	170	16	4	
S	L1200E	250N	120	18	8	
S	L1200E		93	18	6	
S	L1200E	350N	156	34	3	

CERTIFIED	BY	:	
•			

**CERTIFICATE OF ANALYSIS** 

To: RAMROD GOLD CORP.,

# 104 135 10th Ave. South

Cranbrook, B.C. **Project:** not given

Type of Analysis: Geochemical

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

Certificate:

94128

Invoice: **Date Entered**: 94-09-10

50187

File Name:

RAM94128

PRE			PPM	PPM	PPM
XIX	SAMPLE	NAME	Zn	РЬ	As
S	L1200E	400N	108	24	4
	L1200E	144.444.040.000	144	30	6
Š	L1200E		188	24	8
Š	L1200E		19	22	12
5	L1200E		162	20	8
S	L1200E		184	18	6
S	L1200E	700N	92	18	4
S	L1200E	750N	120	22	12
S	L1200E	800N	143	30	28
S	L1200E	850N	130	10	10
S	L1200E	900N	196	12	14
S	L1200E		280	36	10
S	L1200E 1	IDOON	218	20	12
S	L1400E		106	22	4
	L1400E		91	19	4
\$	L1400E		116	22	4
	L1400E		146	24	10
	L1400E		96	18	6
S	000000000000000000000000000000000000000	1005	130	22	4
	L1400E		142	26	4
5	L1400E		156	26	6
S	L1400E		100	23	4
S	L1400E		158	84	4
\$ 5	L1400E	200N	113	22 17	12
5 \$		250N	126 90	17 16	10
5		300N	110	16	6 8
S	L1400E		102	24	12
S	L1400E		102	20	4
\$	L1400E	September of the second section of the secti	126	16	4
S	L1400E		152	16	2
S	L1400E		178	14	3
S	L1400E		168	16	
S	L1400E		148	24	4
S	L1400E		140	22	6
S	L1400E		160	32	8
S	L1400E		118	22	6
S	L1400E		154	28	14

CERTIFIED	BY	•	
		•	

**CERTIFICATE OF ANALYSIS** 

To: RAMROD GOLD CORP., # 104 135 10th Ave. South

Cranbrook, B.C. not given Project:

Type of Analysis: Geochemical

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

> Certificate: 94128

Invoice:	50187
Date Entered:	94-09-10
File Name:	RAM94128
	_

		<del> </del>	····			
PRE			PPM	PPM	PPM	
FIX	SAMPLE	NAME	Zn	Pb	As	
S	L1400E	950N	156	22	8	
S	L1400E	1000N	116	16	4	
S	L1550E	3505	100	14	6	
\$	L1550€		136	20	4	
S	L1550E		135	16	5	
S	L1550E		138	18	6	
5	L1550E L1550E		96 108	13 14	4 6	
S S	L1550E		128	20	8	
Š	X 500000000 0000000000000	OOON	125	24	6	
S	L1550E		148	16	8	
\$	L1550E		102	12	6 5	
5 5	L1550E L1550E		94 178	14 18	, , , , , , , , , , , , , , , , , , ,	
5	L1550E		106	12	8	
S	L1550E	300N	102	12	12	
\$	L1550E		134	16	10	
S	L1550E		102	10	4	
S	L1550E L1550E	450N 500N	226 212	10 14	4	
5 5	L1550€	SSON	160	18	4	
S	L1550E		228	22	3	
S	L1550E		108	12	4	
5	L1550E		222	30	4	
S S	L1550E L1550E		238 235	34 28	12 8	
S	L1550E		236	16	12	
S	L1550E		248	20	16	
S	L1550E	000000000000000000000000000000000000000	198	30	12	
S	L1550E	1000N	166	18	16	
	110000	EOOC				
S S	L1800E L1800E		98 84	13 12	8 6	
5	L1800E		102	16		
S	L1800E	350\$	103	12	8	
5	L1800E		80	10		
S	L1800E		92	14	6	
\$ S	L 1800E L 1800E		114 104	14 16	8 12	
	LIOUVE	6005	104	- 10		

CERTIFIED	BY	:	
-----------	----	---	--

**CERTIFICATE OF ANALYSIS** 

To: RAMROD GOLD CORP.,

# 104 135 10th Ave. South

Cranbrook, B.C. Project: not given

Type of Analysis: Geochemical

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

Certificate:

File Name:

94128 50187

invoice: Date Entered: 94-09-10

RAM94128

(1000) (1000) (1000)	SAMPLE		PPM	PPM	PPM
S	SAMPLE				
		NAME	Zn	Pb	۸s
	L1800E	1005	98	16	16
S	L1800E		194	32	20
(4),000,000,000,000	L1800E		120	9	22
	L1800E		146	24	6
200000000000000000000000000000000000000	L1800E		144		8
S	L1800E	150N	128	18	12
S	L1800E	200N	96	19	8
S	L1800E	250N	134	17	6
S	L1800E	300N	154	32	16
900000000000000000	L1800E	demonstration and administration	144	24	20
	L1800E		330	34	24
	L1800E		224	26	24
2000	L1800E		242	28	20
000000 PM 00000 PM	L1800E		152	18	16
5	L1800E		175	16	16
	L1800E		178	14	8
		700N	162	12	12
	L1800E		202	24	12
		800N	142	24	8
16590696664664	L1800E	55005060000000000000	172	50	12
	L1800E		210	26 77	16
	L1800E	Alaka anasa in	176	36	20
S	L1800E	HUUUN	264	26	20
5	L2000E	KKNC	74		4
s::2::::::::::::::::::::::::::::::::::	L2000E		72	12 10	
S	L2000E		88	16	10 6
S	L2000E		106	14	8
S	L2000E		94	14	4
S	LZOOOE		146	17	8
5	LZOOOE	20000000000000000000000000000000000000	132	20	10
5	LZOODE		110	12	8
9	L200DE		142	34	12
S	L2000E		110	11	4
S	L2000E		92	14	3
S	L2000E		104	12	6
S	L2000E		96	10	4
S	L2000E	100N	88	16	3
S	L2000E	150N	110	16	4
	L2000E	200N	132	16	6

CERTIFIED BY :	
----------------	--

**CERTIFICATE OF ANALYSIS** 

To: RAMROD GOLD CORP.,

# 104 135 10th Ave. South

Cranbrook, B.C.

Project: not given

Type of Analysis: Geochemical

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

Certificate:

94128

invoice:

50187

Date Entered: 94-09-10 File Name:

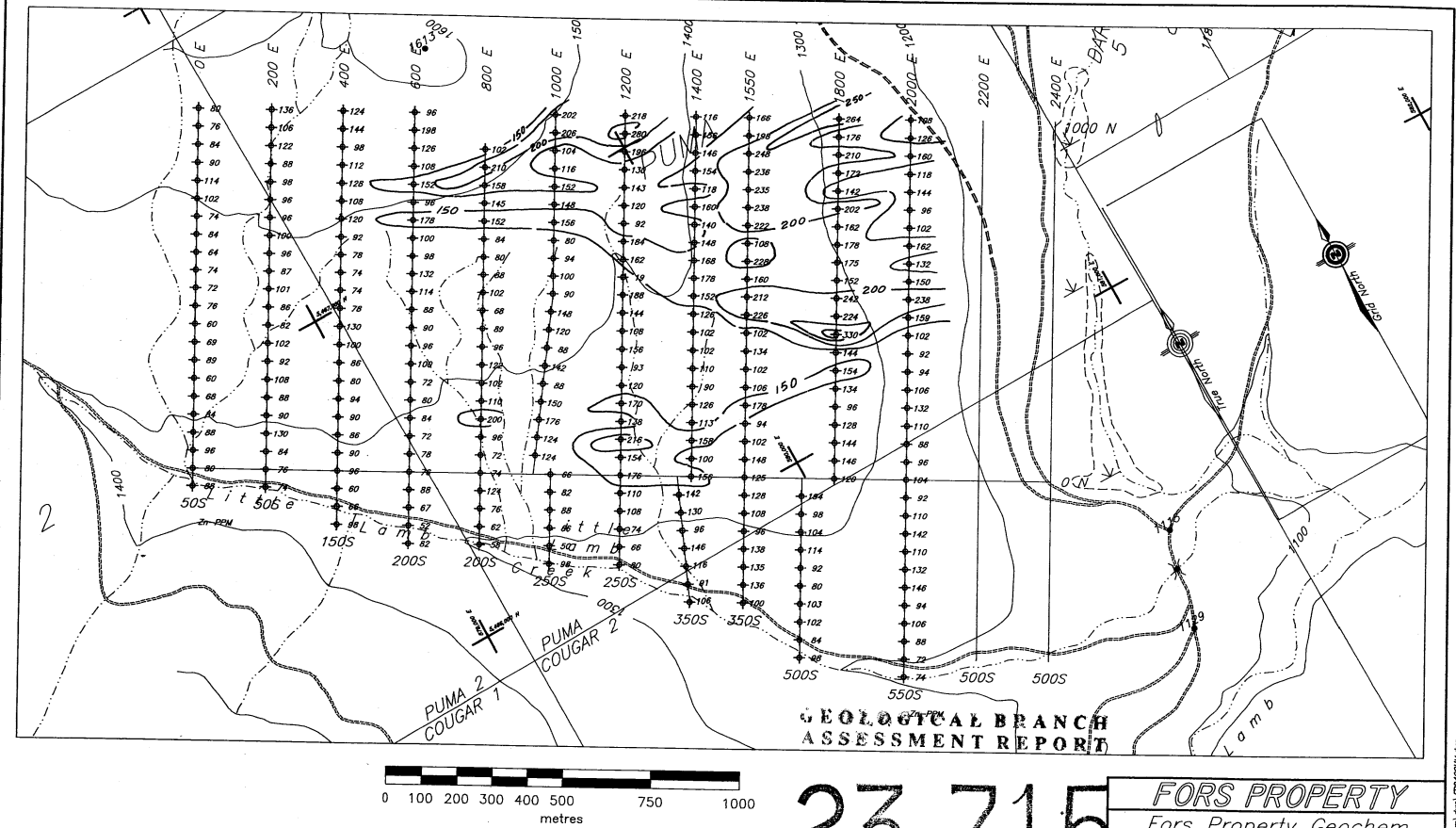
RAM94128

Page No.:

8

						Page No.: 8
PRE FIX	SAMPLE NAM	Ē	PPM Zn	PPM Pb	PPM As	
\$ \$ \$ \$ \$	L2000E 2501 L2000E 3001 L2000E 3501 L2000E 4007 L2000E 4501	1	106 94 92 102 159	17 12 10 14 20	8 4 6 8	
S S S S	L2000E 550H L2000E 550H L2000E 650H L2000E 700H	ł [ [	238 150 132 162 102	30 18 12 17 14	12 8 12 12 6	•
\$ \$ \$ \$ \$ \$ \$	L2000E 7501 L2000E 800N L2000E 850N L2000E 950N L2000E 950N L2000E 1000N		96 144 118 160 126 108	12 17 26 32 26 20	5 3 4 10 12	
						·

CERTIFIED BY : \_



23, 71.5 FIG. 1

Fors Property Geochem Soil Geochemistry Grid

Zn (Zinc) in PPM

This Plot: 95/01/04 pm Map Ref.: 82G.031 Date: 95/01/03 by REA Scale: 1:10,000 illename: d:\fors\dwg\FR94GCHM.a

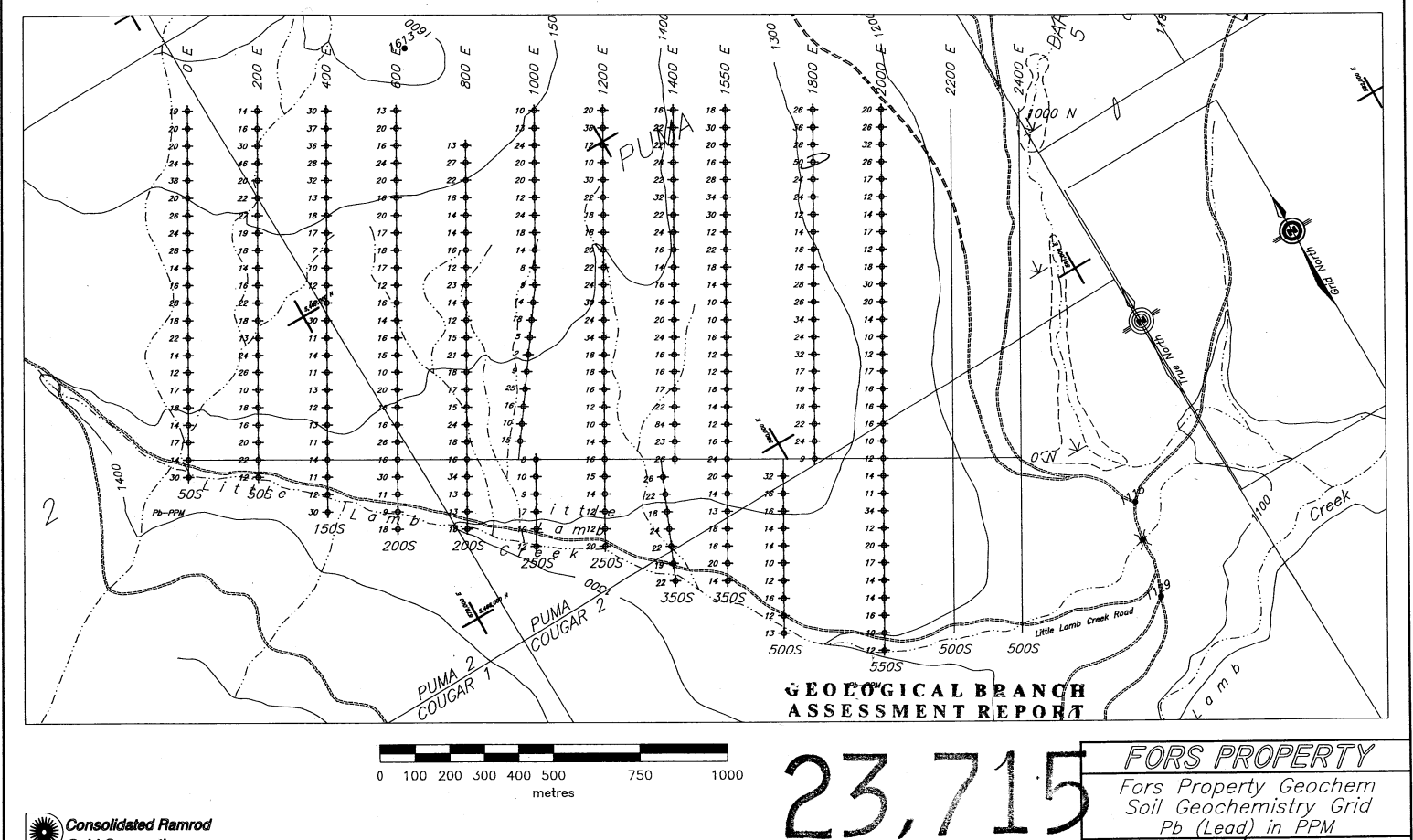
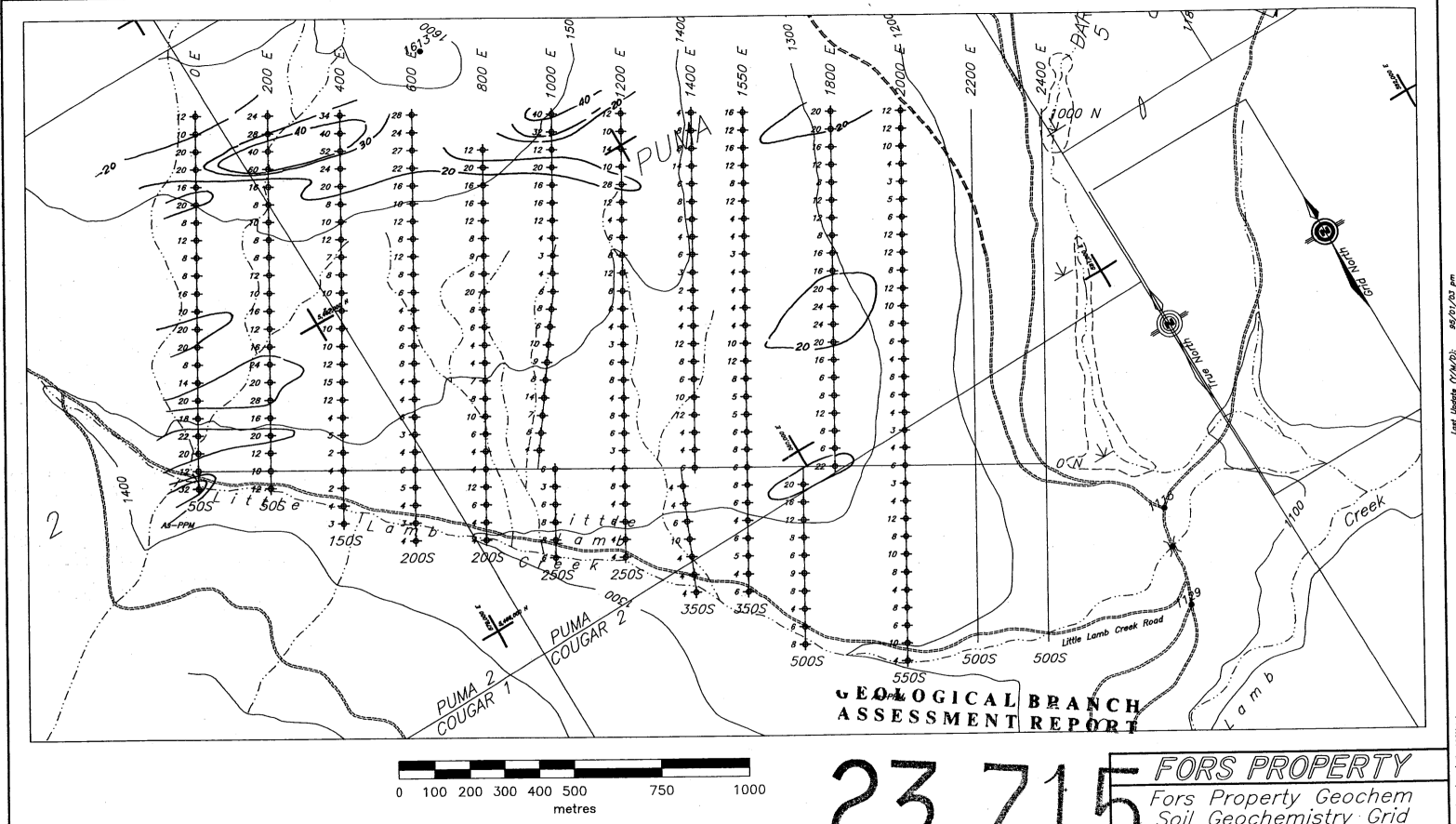


FIG. 2

This Plot: 95/01/04 pm Map Ref.: 82G.031

Date: 95/01/03 by REA Scale: 1:10,000



Fors Property Geochem Soil Geochemistry Grid As (Arsenic) in PPM

This Plot: 95/01/04 pm Map Ref.: 82G.031

Date: 95/01/03 by REA

Scale: 1:10,000