

COMINCO LTD

EXPLORATION

WESTERN DISTRICT

LOG NO: JAN 22 RD.

ACTION:

GEOCHEMISTRY REPORT

SHA PROPERTY | FILE NO:

SHA 29 AND 30

FORT STEELE MINING DIVISION

NTS 82F/1

SUB-RECORDER
RECEIVED
JAN 14 1992
M.R. #..... \$.....
VANCOUVER, B.C.

LATITUDE 49° 05'

LONGITUDE 116°12'

OWNER: COMINCO LTD.

OPERATOR: Kootenay Exploration, Cominco Ltd.
1051 Industrial Road #2
Cranbrook, B.C. V1C 4K7

Work Performed During August 1991

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

December 1991

D. Anderson

22,057

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ATTACHMENTS:

- Plate 1: Sha Claims - Location Map (In Pocket)
- Plate 2: Geochemistry, Zn ppm Scale 1:10 000 (In pocket)
- Plate 3: Geochemistry, Pb ppm Scale 1:10 000 (In pocket)

COMINCO LTD.EXPLORATIONWESTERN DISTRICT

SOIL GEOCHEMISTRY REPORT
SHA PROPERTY
FORT STEELE MINING DIVISION

1.00 INTRODUCTION

1.10 Location and Access

The Sha Property is located 23 km east of Creston, B.C. and 9 km west of Yahk, B.C. The property is accessed from Highway 3/95, by way of logging roads off of Carroll Creek Forestry road.

The area covers densely forested, mountainous terrain. The mountains are steep sided with rounded to flat ridge tops. The major valleys have been glaciated, however there is no evidence of Alpine glaciation. Vegetation consists mainly of lodgepole pine, Douglas fir and larch on south and east facing slopes. North and north west slopes host thick stands of spruce, cedar, hemlock, minor grand fir and white pine.

1.20 Property Definition and History

The property currently consists of Sha claims 29, 30, 31 and 32 totalling 68 units. Geology, geophysics and geochemistry have been applied to the Sha in the past. The claims are 100% Cominco owned and held for their Pb-Zn-Ag Sullivan-style deposit potential. The area is underlain by predominantly Middle Aldridge stratigraphy with quartzitic turbidites through to argillaceous relatively quiet water sediments.

1.30 Summary of Work Done

A grid consisting of 5 lines, was compassed and chained in. Each line was a 3 km long east-west line, with the distance in between each being 300 to 400 metres. The grid stations were 50 m apart for 1 km in the central section of each line and 100 m apart on the flanks of the lines. A total of 203 samples were collected. The soil geochem program was designed to evaluate an area with favourable geology by doing sample lines across the strike of the sediments and anticipated structures.

2.00 GEOCHEMISTRY

2.10 Sampling Procedures

The sampled material was collected from the B Horizon at a depth of 10 to 20 centimetres. The samples were put in Kraft paper bags and air dried. Each of these were approximately between 50 and 75 grams.

2.20 Analytical Procedures

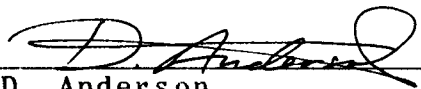
All samples were sent to Cominco's Exploration Research Lab in Vancouver for processing and ICP analysis. ICP procedure: A 0.5 g sample of -80 mesh material is digested with 3 ml nitric acid and 1 ml hydrochloric acid. It is then heated and shaken then diluted to 20 ml followed by vortexing. The solution is then analyzed by ICP.


All of the samples were analyzed for 9 elements by ICP. The analytical results are enclosed as Appendix A to this report.

3.00 CONCLUSIONS

A review of the data indicates low level lead and zinc in the soils. The background values are approximately 10 to 15 ppm lead and 40 to 60 ppm zinc. No clearly defined anomalies were identified by the survey, however there were a few spot highs. The highest value for lead was 202 ppm, and for zinc was 247 ppm. In part the low metal values may be caused by a masking effect of thick overburden particularly on the north and west parts of the grid.

The soil geochem results from this survey do not support continued work on this property.

Report by: 
D. Anderson
Senior Geologist

Endorsed by: 
W. J. Wolfe
Manager Exploration

xc: Mining Recorder (2 copies)
Western District, Exploration
Kootenay Exploration

EXHIBIT A
STATEMENT OF EXPENDITURES
SOIL GEOCHEMISTRY SURVEY
SHA CLAIM GROUP, FOR STEELE M.D.
For the Period August 12 to 20, 1991

SALARIES:	D. Anderson, organization & supervision 2 days @ \$325/day	\$650.00
	N. Firt, P. Raj, geochem sampling 2 x 6 days @ \$115/day	\$1380.00
	Report writing & Prep. (D. Anderson, N. Firt)	\$450.00
TRANSPORTATION:	1 TRUCK X 6D @ \$40/DAY	\$240.00
FREIGHT:	Loomis (Cranbrook - Vancouver)	\$81.90
ANALYSIS:	203 samples @ \$8.50/sample ICP	<u>\$1,725.50</u>
	TOTAL	\$4,527.40

IN THE MATTER OF THE

B.C. MINERAL ACT

AND

IN THE MATTER OF A GEOCEMISTRY SURVEY

CARRIED OUT ON THE SHA CLAIMS

in the Fort Steele Mining Division of

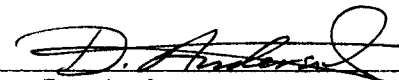
the Province of British Columbia

More Particularly N.T.S. 82F/1

A F F I D A V I T

I, D. Anderson, of the City of Cranbrook, in the Province of British Columbia, make Oath and say:

1. That I am employed as a Geologist by Cominco Ltd. and as such, have a personal knowledge of the facts to which I hereinafter depose:
2. That annexed hereto and marked as Exhibit "A" to this my affidavit is a true copy of expenditures incurred on a geochemistry program on the Sha claims.
3. That the said expenditures were incurred during the month of August 1991.



D. Anderson
Senior Geologist

COMINCO LTD.

EXPLORATION

WESTERN DISTRICT

AUTHOR'S QUALIFICATIONS

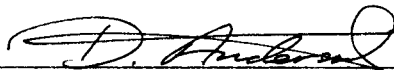
As author of this report, I, D. Anderson certify that:

I am employed by Cominco Ltd. as a geologist active in mineral exploration.

I am a graduate of the University of British Columbia with a degree of Bachelor of Applied Science.

I have been continuously engaged in geology and mineral exploration for 22 years.

I am a member of the Association of Professional Engineers of British Columbia.



D. Anderson, P. Eng.
Senior Geologist

APPENDIX A

LAB NO	FIELD NUMBER	Cu PPM	Pb PPM	Zn PPM	As PPM	As PPM	Cd PPM	Co PPM	Ni PPM	Fe %
S9129636	L1000N/1600E	14	12	52	<.4	5	<1	6	8	1.48
S9129637	L1000N/1500E	6	16	54	.6	2	<1	6	9	1.57
S9129638	L1000N/1400E	11	15	43	<.4	3	<1	6	9	1.62
S9129639	L1000N/1300E	8	27	72	<.4	4	<1	13	12	1.77
S9129640	L1000N/1200E	10	13	31	<.4	<2	<1	5	8	1.34
S9129641	L1000N/1100E	11	<4	97	<.4	4	<1	6	14	1.44
S9129642	L1000N/1000E	8	15	71	.6	9	<1	8	9	1.66
S9129643	L1000N/900E	16	15	68	<.4	7	<1	15	18	2.08
S9129644	L1000N/800E	10	8	57	<.4	7	<1	7	12	1.75
S9129645	L1000N/700E	14	25	68	<.4	9	<1	13	14	2.14
S9129646	L1000N/600E	9	14	42	<.4	2	<1	6	8	1.28
S9129647	L1000N/550E	8	15	53	<.4	2	<1	6	12	1.56
S9129648	L1000N/500E	15	21	53	<.4	6	<1	6	14	1.91
S9129649	L1000N/450E	10	12	44	<.4	2	<1	6	10	1.77
S9129650	L1000N/400E	13	8	88	<.4	6	<1	8	17	1.64
S9129651	L1000N/350E	14	<4	73	<.4	5	<1	7	9	1.98
S9129652	L1000N/300E	6	10	32	.4	<2	<1	5	8	1.30
S9129653	L1000N/250E	11	10	54	<.4	4	<1	7	11	1.72
S9129654	L1000N/200E	9	7	34	<.4	4	<1	3	6	1.16
S9129655	L1000N/150E	10	12	36	<.4	<2	<1	5	8	1.39
S9129656	L1000N/100E	5	<4	35	<.4	5	<1	3	7	1.64
S9129657	L1000N/50E	4	12	30	<.4	2	<1	3	3	1.05
S9129658	L1000N/BI.	39	40	74	<.4	12	<1	8	24	3.44
S9129659	L1000N/50N	6	7	54	<.4	5	<1	4	9	1.31
S9129660	L1000N/100N	7	9	28	<.4	8	<1	3	4	1.07
S9129661	L1000N/150N	7	9	68	<.4	6	<1	8	8	1.84
S9129662	L1000N/200N	12	<4	48	<.4	2	<1	5	9	1.48
S9129663	L1000N/250N	7	<4	44	<.4	3	<1	5	8	1.39
S9129664	L1000N/300N	18	29	76	<.4	3	<1	10	17	1.78
S9129665	L1000N/350N	4	5	43	<.4	4	<1	4	9	1.24
S9129666	L1000N/400N	9	11	92	<.4	3	<1	8	20	1.57
S9129667	L1000N/500N	6	9	54	<.4	5	<1	5	10	1.16
S9129668	L1000N/600N	19	17	169	<.4	10	<1	13	20	2.57
S9129669	L1000N/700N	13	8	97	<.4	5	<1	6	14	1.42
S9129670	L1000N/800N	12	14	62	<.4	2	<1	5	23	1.47
S9129671	L1000N/900N	7	<4	39	<.4	<2	<1	4	11	.86
S9129672	L1000N/1000N	8	14	78	<.4	3	<1	6	13	1.82
S9129673	L1000N/1100N	26	23	247	<.4	<2	<1	6	13	2.06
S9129674	L1000N/1200N	12	4	37	<.4	4	<1	6	7	1.35
S9129675	L1000N/1300N	12	<4	41	<.4	<2	<1	6	10	1.52
S9129676	L1000N/1400N	11	14	48	<.4	5	<1	4	9	1.33
S9129677	L1300N/1600E	10	<4	55	<.4	<2	<1	7	14	1.48
S9129678	L1300N/1500E	8	202	58	.5	5	<1	6	8	1.28
S9129679	L1300N/1400E	20	7	32	<.4	6	<1	5	15	1.18
S9129680	L1300N/1300E	10	19	54	.4	<2	<1	17	13	1.57
S9129681	L1300N/1200E	13	<4	61	<.4	6	<1	8	12	1.42
S9129682	L1300N/1100E	15	17	63	<.4	9	<1	10	12	1.99
S9129683	L1300N/1000E	18	13	67	<.4	6	<1	10	13	2.17
S9129684	L1300N/900E	13	22	61	<.4	6	<1	8	11	2.00
S9129685	L1300N/800E	18	20	78	<.4	5	<1	12	18	2.51
S9129686	L1300N/700E	14	8	66	<.4	9	<1	8	13	1.63

LAB NO	FIELD NUMBER	Co PPM	Pb PPM	Zn PPM	As PPM	As PPM	Cd PPM	Co PPM	Ni PPM	Fe %
S9129687	L1300N/600E	12	13	80	<.4	6	<1	6	12	1.60
S9129688	L1300N/550E	12	10	44	<.4	6	<1	5	14	1.54
S9129689	L1300N/500E	8	<4	59	<.4	7	<1	7	10	1.26
S9129690	L1300N/450E	17	8	79	<.4	7	<1	6	19	1.65
S9129691	L1300N/400E	10	4	48	<.4	4	<1	7	12	1.15
S9129692	L1300N/350E	12	8	49	<.4	4	<1	8	14	1.66
S9129693	L1300N/300E	11	6	43	<.4	4	<1	7	14	1.75
S9129694	L1300N/250E	10	14	56	<.4	(2)	<1	6	16	1.40
S9129695	L1300N/200E	10	21	134	<.4	8	<1	7	24	1.88
S9129696	L1300N/150E	11	12	66	<.4	7	<1	6	17	1.31
S9129697	L1300N/100E	10	4	43	<.4	2	<1	5	15	1.27
S9129698	L1300N/50E	9	13	41	<.4	4	<1	7	15	1.32
S9129699	L1300N/DL	9	7	41	<.4	(2)	<1	5	10	1.13
S9129700	L1300N/50W	4	11	39	<.4	4	<1	4	5	.89
S9129701	L1300N/100W	7	5	29	<.4	3	<1	5	10	1.24
S9129702	L1300N/150W	9	<4	50	<.4	5	<1	6	9	1.60
S9129703	L1300N/200W	14	<4	71	<.4	7	<1	9	10	1.90
S9129704	L1300N/250W	14	27	44	<.4	10	<1	7	16	1.87
S9129705	L1300N/300W	7	9	27	<.4	3	<1	3	5	1.16
S9129706	L1300N/350W	16	25	51	<.4	8	<1	12	13	1.84
S9129707	L1300N/400W	8	8	29	<.4	3	<1	6	7	1.06
S9129708	L1300N/500W	18	<4	73	<.4	6	<1	10	22	1.71
S9129709	L1300N/600W	6	14	21	<.4	3	<1	2	9	1.01
S9129710	L1300N/700W	34	15	43	<.4	6	<1	7	25	2.23
S9129711	L1300N/800W	8	5	33	<.4	3	<1	5	5	1.22
S9129712	L1300N/900W	16	5	66	<.4	5	<1	8	18	2.09
S9129713	L1300N/1000W	11	25	127	<.4	5	<1	7	12	1.82
S9129714	L1300N/1100W	12	8	69	<.4	(2)	<1	7	12	1.48
S9129715	L1300N/1200W	12	11	82	<.4	5	<1	7	14	1.63
S9129716	L1300N/1300W	10	4	65	<.4	6	<1	6	8	1.22
S9129717	L1300N/1400W	16	23	46	<.4	8	<1	10	13	2.00
S9129718	L1300N/1500W	16	4	45	<.4	11	<1	5	9	2.01
S9129719	L0N/1600E	16	11	53	<.4	6	<1	4	8	2.15
S9129720	L0N/1400E	10	12	39	<.4	2	<1	3	8	2.47
S9129721	L0N/1300E	14	<4	64	<.4	9	<1	7	9	1.88
S9129722	L0N/1200E	13	5	53	<.4	3	<1	7	6	1.89
S9129723	L0N/1100E	15	28	91	<.4	6	<1	9	14	2.07
S9129724	L0N/1000E	11	9	44	<.4	5	<1	8	10	1.73
S9129725	L0N/900E	17	12	66	<.4	8	<1	8	12	2.45
S9129726	L0N/700E	18	<4	46	<.4	3	<1	10	8	1.78
S9129727	L0N/600E	13	25	65	<.4	(2)	<1	21	11	1.78
S9129728	L0N/550E	12	7	60	<.4	4	<1	6	10	1.23
S9129729	L0N/500E	13	15	110	<.4	3	<1	6	17	1.90
S9129730	L0N/450E	13	21	88	<.4	12	<1	7	23	1.75
S9129731	L0N/400E	10	<4	76	<.4	7	<1	8	12	1.73
S9129732	L0N/350E	9	10	74	<.4	4	<1	6	13	1.79
S9129733	L0N/300E	13	5	83	<.4	10	<1	7	16	1.78
S9129734	L0N/250E	9	18	62	<.4	6	<1	6	9	1.22
S9129735	L0N/200E	10	10	68	<.4	4	<1	6	11	1.60
S9129736	L0N/150E	13	17	99	<.4	5	<1	13	20	2.23
S9129737	L0N/100E	19	33	111	<.4	4	<1	20	25	2.49
S9129738	L0N/50E	16	15	64	<.4	3	<1	9	18	1.89
S9129739	L0N/DL	9	10	51	<.4	4	<1	8	11	1.76
S9129740	L0N/50W	8	8	55	<.4	2	<1	6	9	1.22

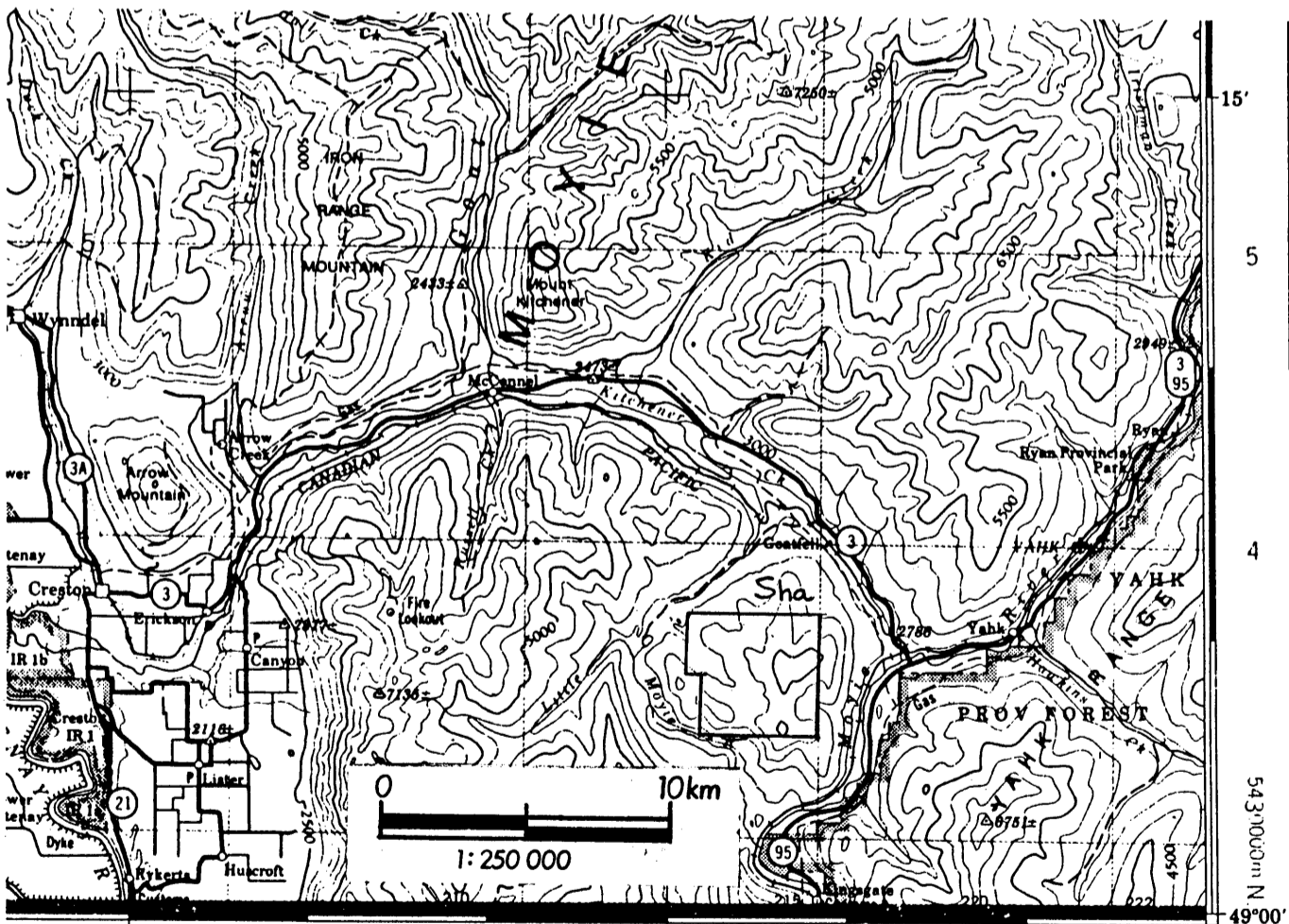
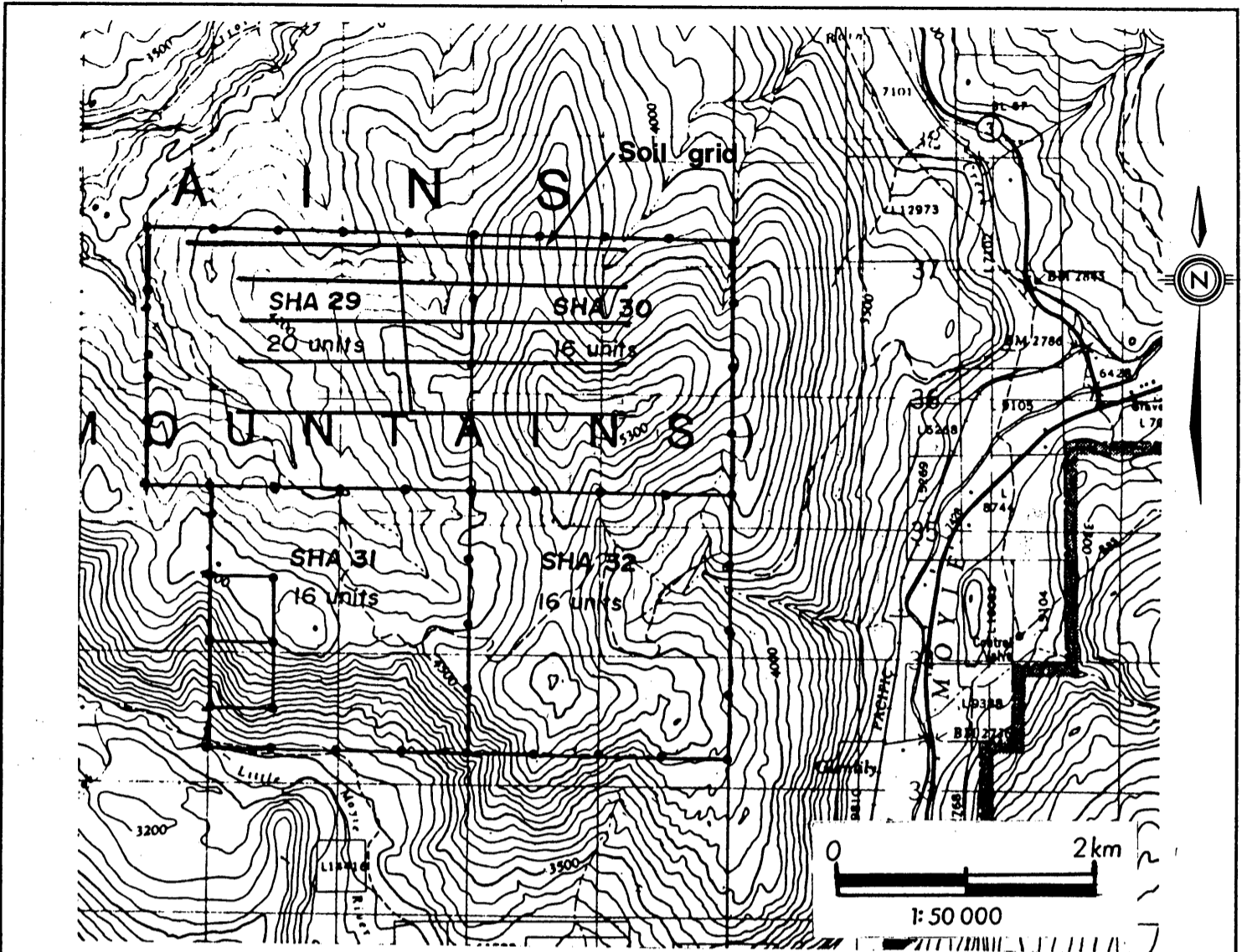
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S9129741	LON/100W	9	8	66	<.4	4	<1	7	18	1.63
S9129742	LON/150W	11	10	104	<.4	9	<1	10	24	1.94
S9129743	LON/200W	8	10	78	<.4	3	<1	9	21	1.50
S9129744	LON/250W	8	9	65	<.4	(2	<1	8	12	1.49
S9129745	LON/300W	4	6	29	<.4	(2	<1	4	7	.99
S9129746	LON/350W	10	10	61	<.4	3	<1	11	12	1.96
S9129747	LON/400W	12	16	86	<.4	6	<1	12	20	2.22
S9129748	LON/500W	15	21	57	<.4	(2	<1	9	19	2.24
S9129749	LON/600W	17	20	43	<.4	4	<1	15	17	2.18
S9129750	LON/700W	9	15	25	<.4	5	<1	3	11	1.49
S9129751	LON/800W	10	8	44	<.4	4	<1	8	16	1.42
S9129752	LON/900W	7	5	68	<.4	(2	<1	6	9	1.78
S9129753	LON/1000W	9	8	41	<.4	(2	<1	4	10	1.20
S9129754	LON/1100W	5	8	34	<.4	(2	<1	5	6	1.31
S9129755	LON/1200W	15	19	71	<.4	7	<1	7	11	1.52
S9129756	LON/1300W	3	8	21	<.4	(2	<1	2	4	1.12
S9129757	LON/1400W	5	(4	26	1.1	(2	<1	2	2	.69
S9129758	LON/800E	14	18	54	<.4	3	<1	6	9	2.09
S9129759	L700N/1400E	15	19	52	<.4	5	<1	34	10	1.94
S9129760	L700N/1300E	7	10	47	<.4	9	<1	5	5	1.45
S9129761	L700N/1200E	10	10	77	<.4	3	<1	6	8	1.27
S9129762	L700N/1100E	11	9	78	<.4	3	<1	7	9	1.55
S9129763	L700N/1000E	13	15	87	<.4	(2	<1	11	12	2.16
S9129764	L700N/900E	21	34	68	<.4	5	<1	35	15	2.89
S9129765	L700N/800E	15	26	75	<.4	(2	<1	13	21	2.40
S9129766	L700N/700E	17	16	52	<.4	5	<1	19	9	1.82
S9129767	L700N/600E	9	9	53	<.4	2	<1	6	8	1.60
S9129768	L700N/550E	9	(4	72	<.4	5	<1	6	12	1.58
S9129769	L700N/500E	10	13	77	<.4	9	<1	7	12	2.07
S9129770	L700N/450E	11	7	63	.5	3	<1	8	13	1.77
S9129771	L700N/400E	8	6	48	<.4	6	<1	6	9	1.34
S9129772	L700N/350E	7	9	36	<.4	4	<1	6	7	1.33
S9129773	L700N/300E	21	13	67	<.4	6	<1	10	20	2.38
S9129774	L700N/250E	13	14	43	<.4	3	<1	6	10	2.09
S9129775	L700N/200E	6	(4	72	<.4	2	<1	8	9	1.64
S9129776	L700N/150E	13	16	86	<.4	4	<1	12	19	2.54
S9129777	L700N/100E	10	17	50	<.4	4	<1	10	17	1.83
S9129778	L700N/50E	9	(4	84	<.4	6	<1	8	17	1.69
S9129779	L700N/DL	16	22	83	<.4	4	<1	19	21	2.27
S9129780	L700N/50W	14	(4	70	<.4	3	<1	9	16	2.20
S9129781	L700N/100W	13	14	59	<.4	6	<1	11	22	1.70
S9129782	L700N/150W	11	19	61	<.4	7	<1	12	19	2.16
S9129783	L700N/200W	9	14	92	<.4	12	<1	8	16	1.78
S9129784	L700N/250W	12	18	95	<.4	3	<1	11	17	2.28
S9129785	L700N/300W	15	12	64	<.4	6	<1	14	21	2.14
S9129786	L700N/350W	12	22	84	<.4	5	<1	11	16	2.15
S9129787	L700N/400W	10	13	56	.4	(2	<1	7	10	1.19
S9129788	L700N/500W	10	12	49	<.4	7	<1	7	20	1.84
S9129789	L700N/600W	11	10	85	<.4	6	<1	9	20	1.81
S9129790	L700N/700W	9	13	71	<.4	(2	<1	6	12	1.57
S9129791	L700N/800W	13	13	67	<.4	2	<1	7	16	1.62
S9129792	L700N/900W	15	10	55	<.4	3	<1	8	24	1.79
S9129793	L700N/1000W	9	7	27	<.4	3	<1	5	7	1.14
S9129794	L700N/1100W	9	18	37	<.4	4	<1	7	25	1.54

LAB NO	FIELD NUMBER	Cu PPM	Pb PPM	Zn PPM	Ag PPM	As PPM	Cd PPM	Co PPM	Ni PPM	Fe %
S9129795	L700N/1200N	3	7	26	.4	(2	(1	3	4	.59
S9129796	L700N/1300N	9	(4	42	(.4	4	(1	6	12	1.60
S9129797	L700N/1400N	17	34	37	(.4	10	(1	9	16	2.05
S9129798	L400N/1600E	7	(4	31	(.4	3	(1	3	3	1.66
S9129799	L400N/1500E	6	10	70	(.4	10	(1	12	7	1.93
S9129800	L400N/1400E	24	15	43	(.4	3	(1	12	14	2.01
S9129801	L400N/1300E	11	17	43	(.4	(2	(1	5	9	2.46
S9129802	L400N/1200E	12	18	70	(.4	6	(1	13	10	2.19
S9129803	L400N/1100E	9	18	52	(.4	5	(1	7	6	2.56
S9129804	L400N/1000E	20	11	70	(.4	8	(1	8	15	2.27
S9129805	L400N/900E	20	21	93	(.4	9	(1	29	15	2.25
S9129806	L400N/800E	8	15	43	.4	(2	(1	5	7	1.99
S9129807	L400N/700E	8	6	64	(.4	3	(1	7	9	1.27
S9129808	L400N/600E	7	7	47	(.4	(2	(1	5	9	1.37
S9129809	L400N/500E	24	13	69	(.4	5	(1	14	13	2.35
S9129810	L400N/450E	13	(4	69	(.4	4	(1	7	9	1.97
S9129811	L400N/400E	3	4	24	(.4	(2	(1	2	2	.99
S9129812	L400N/350E	9	(4	44	(.4	(2	(1	7	9	1.61
S9129813	L400N/300E	3	9	50	(.4	7	(1	6	6	1.34
S9129814	L400N/250E	7	11	55	(.4	3	(1	4	5	1.17
S9129815	L400N/200E	5	14	108	(.4	7	(1	5	11	1.26
S9129816	L400N/150E	8	17	97	(.4	5	(1	8	14	1.75
S9129817	L400N/100E	7	16	85	(.4	6	(1	6	13	1.98
S9129818	L400N/50E	11	21	74	(.4	8	(1	7	11	2.01
S9129819	L400N/BL	7	11	67	(.4	5	(1	6	11	1.75
S9129820	L400N/50N	11	21	81	(.4	(2	(1	6	14	2.18
S9129821	L400N/100N	9	(4	74	(.4	4	(1	7	14	1.43
S9129822	L400N/150N	8	14	44	(.4	3	(1	6	13	1.40
S9129823	L400N/200N	11	11	53	(.4	3	(1	7	14	1.62
S9129824	L400N/250N	5	8	88	(.4	2	(1	6	10	1.20
S9129825	L400N/300N	8	7	55	(.4	(2	(1	7	20	1.37
S9129826	L400N/350N	7	8	66	(.4	6	(1	5	14	1.50
S9129827	L400N/400N	7	10	58	(.4	(2	(1	5	14	1.39
S9129828	L400N/500N	11	12	66	(.4	(2	(1	10	16	1.74
S9129829	L400N/550N	17	(4	60	.4	6	(1	7	11	1.56
S9129830	L400N/600N	5	(4	37	(.4	4	(1	4	10	1.21
S9129831	L400N/700N	7	8	35	(.4	(2	(1	5	10	.98
S9129832	L400N/800N	8	(4	26	(.4	(2	(1	5	11	1.15
S9129833	L400N/900N	5	9	26	(.4	(2	(1	4	7	.87
S9129834	L400N/1000N	6	8	29	(.4	5	(1	6	12	1.11
S9129835	L400N/1100N	10	5	44	(.4	2	(1	7	15	1.32
S9129836	L400N/1200N	5	11	33	(.4	(2	(1	7	11	1.14
S9129837	L400N/1300N	18	22	26	(.4	10	(1	4	12	1.81
S9129838	L400N/1400N	9	6	32	(.4	(2	(1	4	7	1.03

I=INSUFFICIENT SAMPLE X=SMALL SAMPLE E=EXCEEDS CALIBRATION C=BEING CHECKED R=REVISED
IF REQUESTED ANALYSES ARE NOT SHOWN RESULTS ARE TO FOLLOW

ANALYTICAL METHODS

Cu 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
Pb 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
Zn 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
Ag 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
As 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
Cd 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
Co 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS
Ni 20% HNO3 DECOMPOSITION / I.C.P. ANALYSIS



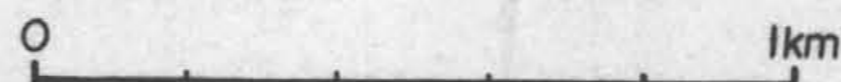
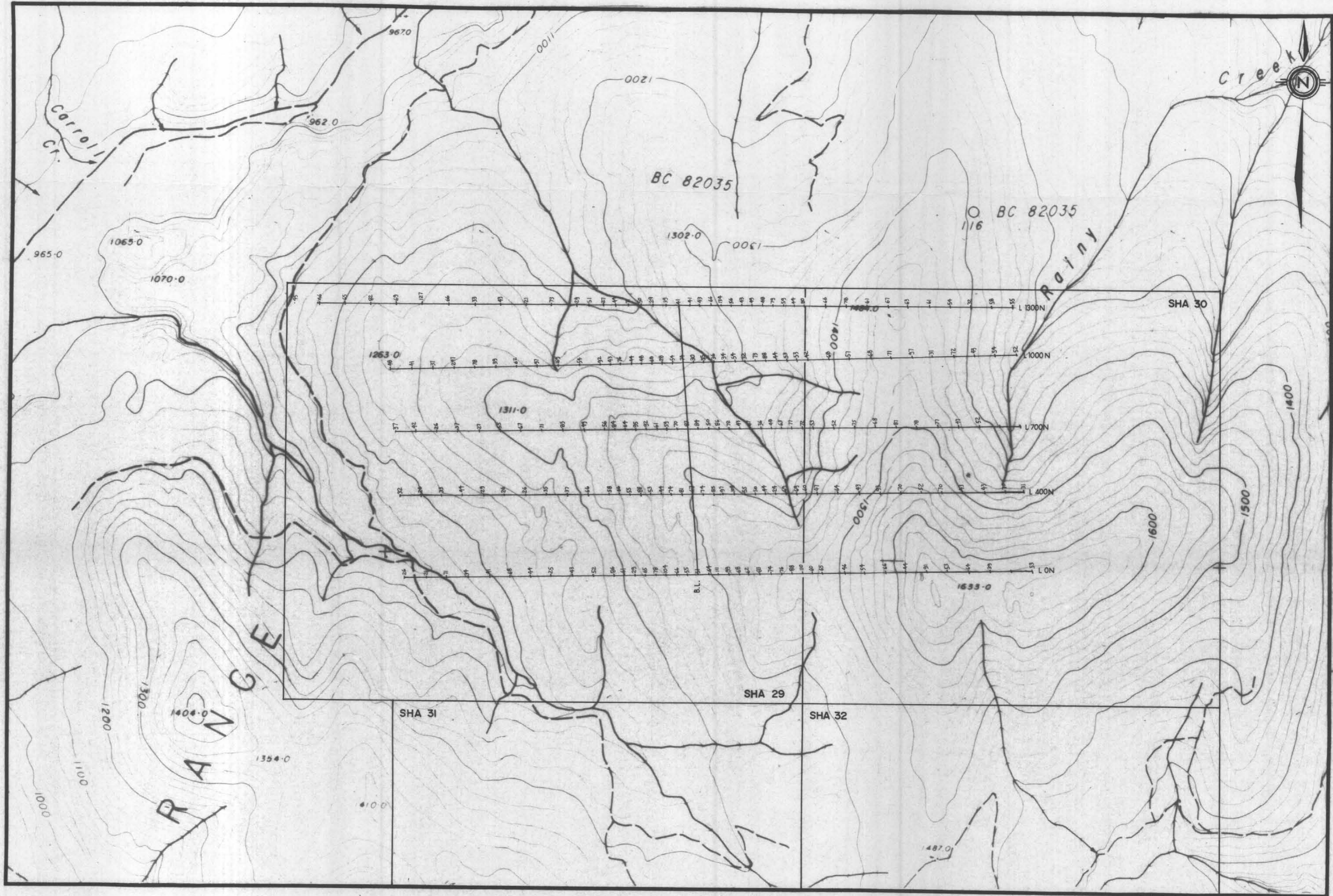
**GEOLOGICAL BRANCH
ASSESSMENT REPORT**
Cominco

Drawn by:		Traced by:	
Revised by	Date	Revised by	Date

SHA PROPERTY
LOCATION MAP

22,057

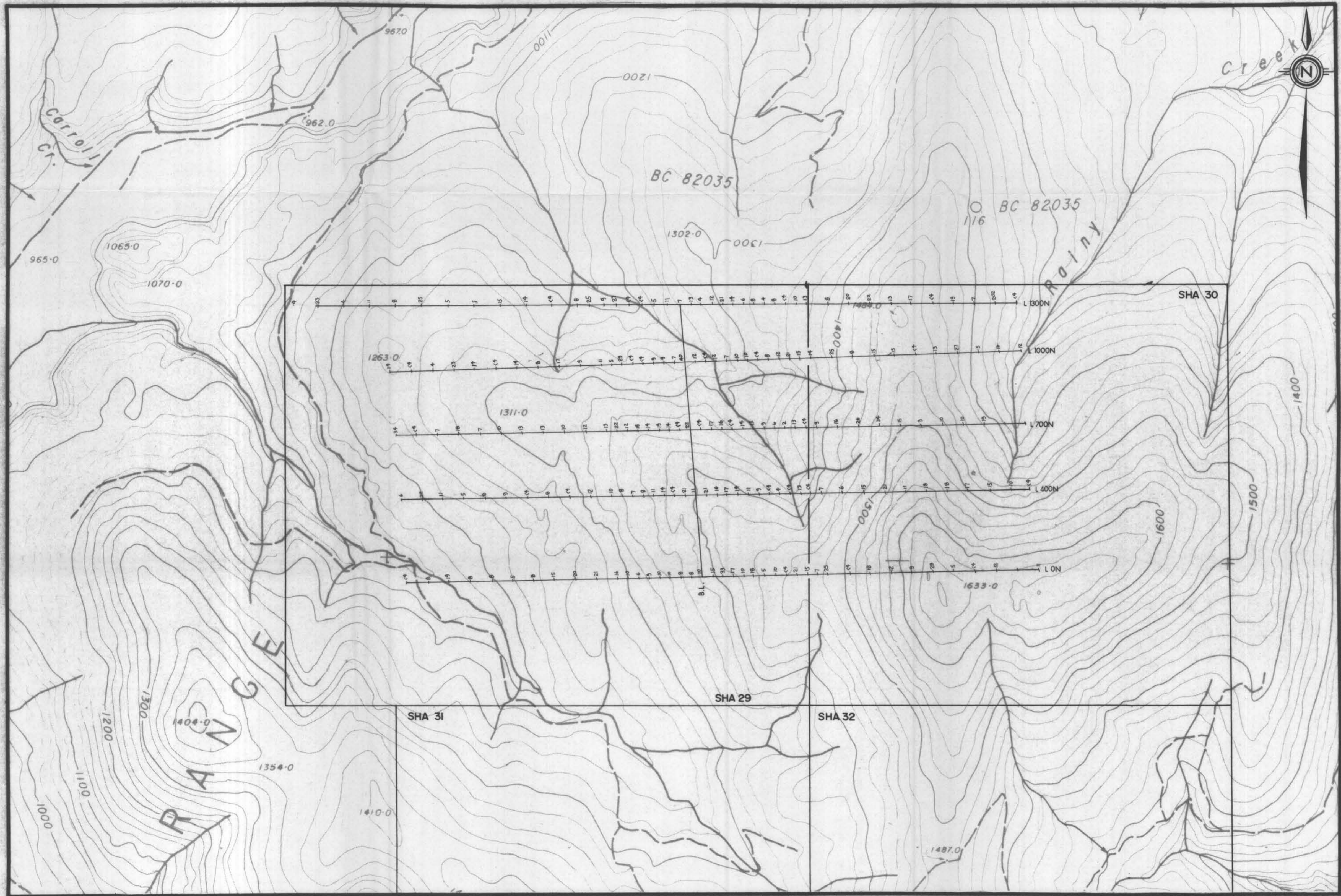
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ASSESSMENT REPORT

22,057


SHA PROPERTY				SOIL GEOCHEM ZINC (ppm)
Drawn by: NF	Traced by:			
Revised by: []	Date: []	Revised by: []	Date: []	
Scale: 1:10,000				Date: NOV. 91
				Plate: 2



0 1km

**GEOLOGICAL BRANCH
ASSESSMENT REPORT**

22,057

SHA PROPERTY				
Drawn by: NF	Traced by:	SOIL GEOCHEM		
Revised by: []	Revised by: []	LEAD (ppm)		
		Scale: 1:10000	Date: NOV. 91	Plate: 3