



41P14NE0001 2.12825 MIDLOTHIAN

010

SUMMARY OF X-RAY LAB INVOICES & CANCELLED
PAYMENT CHEQUES - RE SOILS & HUMUS
GEOCHEM SAMPLING - STAIRS PROPERTY

1987

SUMMARY OF X-RAY LABORATORIES INVOICES &
CANCELLED PAYMENT CHEQUES - RE SOILS & HUMUS
GEOCHEM SAMPLING - STAIRS PROPERTY

<u>DATE OF INVOICE</u>	<u>INVOICE No.</u>	<u>TOTAL AMOUNT OF INVOICE</u>	<u>PAID BY CHEQUE No.</u>	<u>AMOUNT CLAIMABLE FOR EXPENDITURES</u>
OCT 1/87	1855	\$ 3906.81	119	\$ 3517.92
OCT 13/87	2037	4429.99	126	2804.85
OCT 13/87	2052	8552.61	126	6640.02
OCT 14/87	2051	6137.82	126	4243.50
OCT 14/87	2072	5811.03	136	2007.63
OCT 19/87	2128	1417.00	136	671.22
OCT 29/87	2214	8907.12	1031	Ø
Nov 2/87	2378	10763.37	1031	2760.21
Nov 12/87	2528	6430.50	1046	5627.07
Nov 16/87	2648	6837.30	1046	5840.64
Nov 16/87	2649	1911.96	1046	1322.10
Nov 17/87	2675	11270.89	1031	7649.64
Nov 25/87	2834	2634.81	1112	824.99
Nov 26/87	2850	4774.98	1112	2133.21
DEC 3/87	2966	5117.79	1138	3544.74
DEC 18/87	3191	2061.18	1156	1583.19
JAN 4/88	3309	1598.04	1182	774.27
JAN 15/88	3477	5975.03	1231	4361.94
JAN 21/88	3546	3542.50	1254	1734.39
FEB 3/88	3719	3268.26	1283	1213.92
July 13/88	5503	483.00	1473	Ø
AUG 22/88	5935	537.50	1492	537.50
SEPT 9/88	6138	5674.50	1703	5347.50
OCT 31/88	6729	2760.60	1498	1113.87
OCT 31/88	6730	5281.70	1498	1480.81
Nov 4/88	6783	2378.25	1498	669.72
<u>TOTALS</u>		<u>\$122,464.54</u>		<u>\$68,404.85</u>

3	906.81	+
4	429.99	+
8	552.61	+
6	137.82	+
5	811.03	+
1	417.00	+
7	907.12	+
10	763.37	+
6	430.50	+
6	837.30	+
1	911.96	+
11	270.89	+
2	634.81	+
4	774.98	+
5	117.79	+
2	061.18	+
1	598.04	+
5	975.03	+
3	542.50	+
3	268.26	+
	483.00	+
	537.50	+
5	674.50	+
2	760.60	+
5	281.70	+
2	378.25	+
122	454.54	*

3	519.92	+
2	804.85	+
6	640.02	+
4	243.50	+
2	007.63	+
	671.22	+
2	760.21	+
5	627.07	+
5	840.64	+
1	322.10	+
7	649.64	+
	824.99	+
2	133.21	+
3	544.74	+
1	583.19	+
	774.27	+
4	361.94	+
1	734.39	+
1	213.92	+
	537.50	+
5	347.50	+
1	113.87	+
1	480.81	+
	669.72	+
68	404.85	*

XRAL

ASSAY LABORATORIES INC.

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

ICE TO

COPY TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
MSX 169

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
1855	01-Oct-87	29115	27-Aug-87

SHIPPED TO

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
MSX 169

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

TS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	STAIRS	SOIL

PKGS BOXES	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
	SELF		TORONTO

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
291	AU	10, 7, 0, 0, 0	7.00	2037.00 ✓
291	AS, SB, BI	8, 0, 0, 0, 0	7.00	2037.00 ✓
291	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	261.90 ✓
1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
	10% DISCOUNT		434.09	7 -434.09
				\$ 4340.90

INVOICE # 1855

\$ 3906.81

LESS

29 Au @ 7.00 203.00
 29 AS, SB, BI @ 7.00 203.00
 29 DRY & SCREEN @ 0.90 26.10

432.10

10% DISCOUNT - 43.21

388.89

AMOUNT CLAIMABLE :

\$ 3517.92 ✓

Gloom

PAID BY CHEQUE No. 119

SUB-TOTAL

\$ 3906.81

SHIPPING CHARGES	
DISC. CHARGES	OTHER

MINIMUM CHARGES	
SURCHARGE - RUSH SERVICE	

TOTAL IN

CIN

\$ 3906.81

ORIGINAL INVOICE

21

LAPPA

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO, M5X 1G9

CUSTOMER NO. 1486

DATE SUBMITTED
27-AUG-87

REPORT 1855

REF. FILE 29115-D4

292 SOILS PROJ. STAIRS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.000
AS PPM	FAA	0.100
SB PPM	FAA	0.100
BI PPM	FAA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 01-OCT-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R112: 1486- 1- 2 R110:
INVOICE : 1486- 1- 1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L50+80E-50+00N	<1	0.5	0.2	<0.1
L50+80E-49+80N	2	0.4	0.1	<0.1
L50+80E-49+60N	<1	0.5	0.2	<0.1
L50+80E-49+40N	5	0.5	0.1	<0.1
L50+80E-49+20N	3	<0.1	<0.1	<0.1
L50+80E-49+00N	2	<0.1	<0.1	<0.1
L50+80E-48+80N	3	0.7	<0.1	<0.1
L50+80E-48+60N	<1	2.0	<0.1	<0.1
L50+80E-48+40N	1	1.3	<0.1	<0.1
L50+80E-48+20N	<1	1.8	<0.1	<0.1
L50+80E-48+00N	1	1.7	<0.1	<0.1
L50+80E-47+80N	<1	1.9	<0.1	<0.1
L50+80E-47+60N	<1	1.3	<0.1	<0.1
L50+80E-47+40N	<1	1.2	<0.1	<0.1
L50+80E-47+20N	<1	1.2	<0.1	<0.1
L50+80E-47+00N	6	1.3	<0.1	<0.1
L50+80E-46+80N	<1	0.9	<0.1	<0.1
L50+80E-46+60N	4	3.3	<0.1	<0.1
L50+80E-46+40N	3	2.7	0.1	<0.1
L50+80E-46+20N	9	2.2	<0.1	<0.1
L50+80E-45+20N	<1	0.5	<0.1	<0.1
L50+80E-45+00N	2	1.8	<0.1	<0.1
L50+80E-44+80N	1	0.2	<0.1	<0.1
L50+80E-44+60N	3	1.0	<0.1	<0.1
L51+60E-50+00N	4	1.4	<0.1	<0.1
L51+60E-49+20N	1	0.9	<0.1	<0.1
L51+60E-49+00N	5	0.4	<0.1	<0.1
L51+60E-48+80N	<1	1.4	<0.1	<0.1
L51+60E-48+60N	<1	1.1	<0.1	<0.1
L51+60E-48+40N	<1	1.1	<0.1	<0.1
L51+60E-48+20N	<1	5.9	0.1	<0.1
L51+60E-48+00N	<1	1.7	<0.1	<0.1
L51+60E-47+80N	<1	0.5	<0.1	<0.1
L51+60E-47+60N	<1	0.9	<0.1	<0.1
L51+60E-47+40N	<1	1.6	0.1	<0.1
L51+60E-47+20N	<1	1.4	<0.1	<0.1
L51+60E-47+00N	4	0.5	<0.1	<0.1
L51+60E-46+80N	<1	1.6	<0.1	<0.1
L51+60E-45+20N	3	1.4	<0.1	<0.1
L51+60E-45+00N	<1	1.2	<0.1	<0.1
L51+60E-44+80N	<1	1.3	<0.1	<0.1
L51+60E-44+60N	<1	1.0	<0.1	<0.1
L51+60E-44+40N	<1	0.1	<0.1	<0.1
L51+60E-44+20N	NSS	NSS	NSS	NSS
L52+40E-50+00N	<1	1.7	<0.1	<0.1
L52+40E-49+80N	<1	1.2	<0.1	<0.1
L52+40E-49+60N	<1	1.3	<0.1	<0.1
L52+40E-49+40N	<1	0.7	<0.1	<0.1

NSS - NOT SUFFICIENT SAMPLE

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L52+40E-49+20N	<1	1.2	<0.1	<0.1
L52+40E-49+00N	1	0.7	<0.1	<0.1
L52+40E-48+80N	2	3.7	<0.1	<0.1
L52+40E-48+60N	2	1.6	<0.1	<0.1
L52+40E-48+40N	3	0.5	<0.1	<0.1
L52+40E-48+00N	<1	1.3	<0.1	<0.1
L52+40E-47+80N	110	2.8	<0.1	<0.1
L52+40E-47+60N	4	2.0	<0.1	<0.1
L52+40E-47+40N	<1	1.1	<0.1	<0.1
L52+40E-47+20N	1	1.1	<0.1	<0.1
L52+40E-47+00N	<1	1.5	<0.1	<0.1
L52+40E-46+80N	2	3.7	<0.1	<0.1
L52+40E-46+60N	<1	1.1	<0.1	<0.1
L52+40E-46+40N	<1	1.7	<0.1	<0.1
L52+40E-46+20N	7	3.7	<0.1	<0.1
L52+40E-46+00N	<1	1.9	<0.1	<0.1
L52+40E-45+80N	<1	1.3	<0.1	<0.1
L52+40E-45+60N	<1	0.5	<0.1	<0.1
L52+40E-45+40N	13	2.1	<0.1	<0.1
L52+40E-45+20N	<1	0.2	<0.1	<0.1
L52+40E-44+80N	<1	1.2	<0.1	<0.1
L52+40E-44+60N	3	1.5	<0.1	<0.1
L52+40E-44+40N	<1	1.9	<0.1	<0.1
L53+20E-47+40N	<1	0.5	<0.1	<0.1
L53+20E-47+20N	2	10.0	0.1	<0.1
L53+20E-47+00N	<1	0.7	<0.1	<0.1
L53+20E-46+80N	5	1.2	<0.1	<0.1
L53+20E-46+40N	<1	1.1	<0.1	<0.1
L53+20E-46+20N	<1	1.8	<0.1	<0.1
L53+20E-46+00N	<1	1.7	<0.1	<0.1
L53+20E-45+80N	<1	1.0	<0.1	<0.1
L53+20E-45+60N	<1	1.3	<0.1	<0.1
L53+20E-45+40N	6	1.2	<0.1	<0.1
L53+20E-45+20N	<1	1.4	<0.1	<0.1
L53+20E-45+00N	<1	0.6	<0.1	<0.1
L53+20E-44+80N	1	2.1	<0.1	<0.1
L53+20E-44+60N	2	1.2	<0.1	<0.1
L53+20E-44+40N	<1	1.7	0.1	<0.1
L58+80E-56+00N	<1	9.1	0.2	<0.1
L58+80E-55+80N	<1	3.4	0.1	<0.1
L58+80E-55+60N	<1	7.4	0.1	<0.1
L58+80E-55+40N	<1	12.0	0.1	<0.1
L58+80E-55+20N	<1	3.4	<0.1	<0.1
L58+80E-55+00N	<1	1.6	<0.1	<0.1
L58+80E-54+80N	<1	3.4	<0.1	<0.1
L58+80E-54+20N	2	27.0	0.3	<0.1
L58+80E-54+00N	<1	3.1	<0.1	<0.1
L58+80E-53+80N	<1	6.0	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L58+80E-53+60N	<1	12.0	0.3	<0.1
L58+80E-53+40N	<1	94.0	0.7	<0.1
L58+80E-53+20N	<1	31.0	0.5	<0.1
L58+80E-52+20N	<1	11.0	0.1	<0.1
L58+80E-52+00N	<1	8.0	0.1	<0.1
L58+80E-51+80N	<1	5.2	0.1	<0.1
L58+80E-51+60N	<1	13.0	0.2	<0.1
L58+80E-51+00N	<1	50.0	<0.1	<0.1
L58+80E-50+80N	<1	44.0	<0.1	<0.1
L58+80E-50+60N	1	9.5	0.1	<0.1
L58+80E-50+40N	<1	4.6	<0.1	<0.1
L58+80E-50+20N	<1	97.0	4.0	<0.1
L58+80E-50+00N	17	5.2	0.1	<0.1
L59+20E-56+00N	<1	12.0	0.2	<0.1
L59+20E-55+80N	<1	11.0	<0.1	<0.1
L59+20E-55+60AN	<1	11.0	<0.1	<0.1
L59+20E-55+60N	<1	1.9	<0.1	<0.1
L59+20E-55+40N	2	33.0	0.4	<0.1
L59+20E-55+20N	<1	9.6	0.1	<0.1
L59+20E-55+00N	6	6.1	<0.1	<0.1
L59+20E-54+80N	<1	1.4	<0.1	<0.1
L59+20E-54+20N	4	6.1	0.1	<0.1
L59+20E-54+00N	<1	3.7	<0.1	<0.1
L59+20E-53+80N	<1	5.8	0.4	<0.1
L59+20E-53+60N	3	16.0	0.6	<0.1
L59+20E-53+40N	12	19.0	0.6	<0.1
L59+20E-53+20N	3	9.5	0.4	<0.1
L59+20E-53+00N	4	6.5	0.2	<0.1
L59+20E-52+80N	<1	5.2	0.1	<0.1
L59+20E-52+60N	4	45.0	4.4	<0.1
L59+20E-52+20N	<1	28.0	0.6	<0.1
L59+20E-52+00N	<1	120.	0.5	<0.1
L59+20E-51+00N	<1	14.0	0.2	<0.1
L59+20E-50+80N	3	14.0	0.2	<0.1
L59+20E-50+60N	<1	6.2	<0.1	<0.1
L59+20E-50+40N	<1	4.3	<0.1	<0.1
L59+20E-50+20N	10	21.0	0.2	<0.1
L59+20E-50+00N	<1	35.0	0.3	<0.1
L59+60E-55+60N	1	36.0	0.4	<0.1
L59+60E-55+40N	<1	110.	0.2	<0.1
L59+60E-55+20N	2	12.0	0.2	<0.1
L59+60E-55+00N	4	8.9	<0.1	<0.1
L59+60E-54+80N	2	17.0	0.3	<0.1
L59+60E-53+80N	1	5.7	0.1	<0.1
L59+60E-53+60N	6	15.0	0.1	<0.1
L59+60E-53+40N	3	14.0	0.1	<0.1
L59+60E-53+20N	<1	28.0	0.4	<0.1
L59+60E-52+60N	<1	6.3	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L59+60E-52+40N	<1	50.0	0.2	<0.1
L59+60E-52+20N	<1	11.0	0.2	<0.1
L59+60E-52+00N	4	13.0	0.1	<0.1
L59+60E-51+60N	<1	3.6	0.1	<0.1
L59+60E-51+40N	<1	14.0	0.1	<0.1
L59+60E-51+20N	<1	5.7	<0.1	<0.1
L59+60E-51+00N	<1	14.0	<0.1	<0.1
L59+60E-50+80N	1	2.7	<0.1	<0.1
L59+60E-50+60N	<1	12.0	<0.1	<0.1
L59+60E-50+40N	<1	6.3	<0.1	<0.1
L59+60E-50+20N	<1	3.4	<0.1	<0.1
L59+60E-50+00N	<1	6.6	0.1	<0.1
L60E-56+00N	1	2.5	<0.1	<0.1
L60E-55+80N	2	5.4	<0.1	<0.1
L60E-55+60N	<1	8.9	0.1	<0.1
L60E-55+40N	4	24.0	0.5	<0.1
L60E-55+20N	<1	4.5	<0.1	<0.1
L60E-54+80N	19	12.0	0.2	<0.1
L60E-54+20N	1	16.0	0.2	<0.1
L60E-54+00N	<1	33.0	0.2	<0.1
L60E-53+80N	17	130.	0.1	<0.1
L60E-53+60N	6	58.0	0.1	<0.1
L60E-53+40N	<1	8.0	0.1	<0.1
L60E-53+20N	2	5.7	0.1	<0.1
L60E-53+00N	<1	4.3	0.1	<0.1
L60E-52+80N	3	15.0	0.2	<0.1
L60E-52+60N	8	14.0	0.2	<0.1
L60E-52+40N	1	9.6	0.2	<0.1
L60E-52+00N	9	15.0	0.2	<0.1
L60E-51+80N	<1	430.	0.5	1.8
L60E-51+60N	<1	5.7	<0.1	<0.1
L60E-51+20N	<1	5.7	0.1	<0.1
L60E-51+00N	1	11.0	0.2	<0.1
L60E-50+80N	1	11.0	0.2	<0.1
L60E-50+60N	<1	7.7	0.1	<0.1
L60E-50+40N	<1	54.0	0.2	1.0
L60E-50+20N	<1	770.	35.0	1.8
L60E-49+80N	2	49.0	0.3	<0.1
L60E-49+60N	<1	35.0	0.3	<0.1
L60E-49+40N	<1	7.1	0.1	<0.1
L60E-49+20N	2	7.7	0.1	<0.1
L60+40E-56+00N	<1	0.9	<0.1	<0.1
L60+40E-55+80N	<1	6.0	<0.1	<0.1
L60+40E-55+40N	<1	34.0	1.4	<0.1
L60+40E-55+00N	<1	24.0	0.6	<0.1
L60+40E-54+80N	3	11.0	0.4	<0.1
L60+40E-54+60N	<1	37.0	0.4	<0.1
L60+40E-54+40N	<1	9.7	0.2	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L60+40E-54+20N	<1	9.8	0.9	<0.1
L60+40E-54+00N	<1	18.0	0.5	<0.1
L60+40E-53+80N	12	5.1	0.1	<0.1
L60+40E-53+60N	1	18.0	0.3	<0.1
L60+40E-53+40N	1	2.1	<0.1	<0.1
L60+40E-53+20N	4	16.0	0.2	<0.1
L60+40E-53+00N	<1	12.0	0.2	<0.1
L60+40E-52+80N	4	2.2	<0.1	<0.1
L60+40E-52+60N	<1	5.1	<0.1	<0.1
L60+40E-52+40N	<1	9.7	0.1	<0.1
L60+40E-52+20N	3	9.4	0.1	<0.1
L60+40E-52+00N	7	9.1	0.2	<0.1
L60+40E-51+80N	3	54.0	1.0	<0.1
L60+40E-51+60N	3	31.0	0.3	<0.1
L60+40E-51+40N	17	22.0	0.3	<0.1
L60+40E-50+80N	<1	13.0	0.1	<0.1
L60+40E-50+40N	<1	13.0	0.1	<0.1
L60+40E-50+20N	<1	43.0	0.5	<0.1
L60+40E-50+00N	<1	3400.	24.0	<0.1
L60+40E-49+80N	<1	51.0	0.3	<0.1
L60+40E-49+60N	3	97.0	0.6	<0.1
L60+40E-49+40N	<1	63.0	0.6	<0.1
L60+40E-49+20N	1	34.0	0.3	<0.1
L60+40E-49+00N	<1	74.0	0.4	<0.1
L60+80E-56+00N	<1	19.0	0.2	0.2
L60+80E-55+80N	1	5.1	<0.1	<0.1
L60+80E-55+60N	<1	17.0	0.3	<0.1
L60+80E-55+40N	<1	6.6	0.1	<0.1
L60+80E-55+20N	<1	13.0	0.2	<0.1
L60+80E-54+80N	<1	13.0	0.2	<0.1
L60+80E-54+20N	7	21.0	0.4	<0.1
L60+80E-54+00N	1	29.0	0.4	<0.1
L60+80E-53+80N	1	22.0	0.3	<0.1
L60+80E-53+60N	14	28.0	0.4	<0.1
L60+80E-53+40N	2	63.0	<0.1	<0.1
L60+80E-53+20N	<1	28.0	0.5	<0.1
L60+80E-53+00N	<1	20.0	0.2	<0.1
L60+80E-52+80N	<1	19.0	0.2	<0.1
L60+80E-52+60N	<1	3.7	<0.1	<0.1
L60+80E-52+40N	2	6.9	0.1	<0.1
L60+80E-52+20N	<1	1.1	<0.1	<0.1
L60+80E-52+00N	<1	15.0	<0.1	<0.1
L60+80E-51+80N	1	4.9	0.1	<0.1
L60+80E-51+60N	3	12.0	0.2	<0.1
L60+80E-51+40N	<1	4.3	0.1	<0.1
L60+80E-51+20N	<1	11.0	0.1	<0.1
L60+80E-51+00N	<1	8.6	0.2	<0.1
L60+80E-50+80N	<1	3.1	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L60+80E-50+60N	<1	4.3	<0.1	<0.1
L60+80E-50+40N	1	3.3	<0.1	<0.1
L60+80E-50+20N	<1	5.1	<0.1	<0.1
L60+80E-50+00N	<1	12.0	0.1	<0.1
L60+80E-49+80N	<1	7.4	<0.1	<0.1
L60+80E-49+60N	1	18.0	0.1	<0.1
L61+20E-56+00N	3	3.4	<0.1	<0.1
L61+20E-55+80N	<1	14.0	0.3	<0.1
L61+20E-55+60N	3	130.	3.6	<0.1
L61+20E-55+40N	<1	9.4	0.2	<0.1
L61+20E-55+20N	<1	9.7	0.2	<0.1
L61+20E-55+00N	3	19.0	0.2	<0.1
L61+20E-54+80N	<1	36.0	0.5	<0.1
L61+20E-54+60N	<1	27.0	0.2	<0.1
L61+20E-53+80N	3	74.0	0.5	<0.1
L61+20E-53+60N	1	18.0	0.3	<0.1
L61+20E-53+40N	3	17.0	0.2	<0.1
L61+20E-53+20N	<1	17.0	0.2	<0.1
L61+20E-53+00N	<1	11.0	0.1	<0.1
L61+20E-52+80N	<1	5.4	<0.1	<0.1
L61+20E-52+60N	<1	11.0	0.1	<0.1
L61+20E-52+40N	<1	9.4	0.1	<0.1
L61+20E-52+20N	2	5.1	<0.1	<0.1
L61+20E-52+00N	<1	2.1	<0.1	<0.1
L61+20E-51+80N	<1	9.5	0.1	<0.1
L61+20E-51+60N	<1	15.0	0.1	<0.1
L61+20E-51+40N	3	7.6	<0.1	<0.1
L61+20E-51+20N	<1	12.0	0.1	<0.1
L61+60E-56+00N	<1	1.9	<0.1	<0.1
L61+60E-55+80N	<1	29.0	0.6	<0.1
L61+60E-55+60N	<1	19.0	0.3	<0.1
L61+60E-55+40N	<1	14.0	0.2	<0.1
L61+60E-55+20N	4	12.0	0.2	<0.1
L61+60E-55+00N	4	110.	0.8	<0.1
L61+60E-54+80N	<1	8.9	<0.1	<0.1
L61+60E-54+60N	<1	44.0	0.3	<0.1
L61+60E-54+20N	<1	0.7	<0.1	<0.1
L61+60E-53+80N	4	33.0	0.3	<0.1
L61+60E-53+60N	1	24.0	0.2	<0.1
L61+60E-53+40N	3	23.0	0.2	<0.1
L61+60E-53+20N	3	36.0	0.2	<0.1
L61+60E-52+40N	<1	11.0	<0.1	<0.1
L62+40E-56+00N	<1	6.5	<0.1	<0.1
L62+40E-55+80N	1	11.0	0.1	<0.1
L62+40E-55+60N	<1	5.8	<0.1	<0.1
L62+40E-55+40N	<1	13.0	0.1	<0.1
L62+40E-55+00N	<1	15.0	0.2	<0.1
L62+40E-54+80N	1	13.0	0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L62+40E-54+60N	<1	37.0	0.2	<0.1
L62+40E-54+40N	<1	6.5	<0.1	<0.1
L62+40E-54+00N	1	4.0	<0.1	<0.1
L62+40E-53+80N	3	19.0	0.2	<0.1



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

INVOICE TO:
 GREATER TEMAGAMI MINES, C/O TECK
 ATTN: T. PATRICK
 P.O. BOX 170
 FIRST CANADIAN PLACE, SUITE 7000
 TORONTO, ONTARIO
 M5X 1G9

COPY TO:

SAME

SHIPPED TO:
 GREATER TEMAGAMI MINES, C/O TECK
 ATTN: T. PATRICK
 P.O. BOX 170
 FIRST CANADIAN PLACE, SUITE 7000
 TORONTO, ONTARIO
 M5X 1G9

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2037	13-Oct-87	29271	11-Sep-87
TERMS			
TERMS NET 30 DAYS			
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS			

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	STAIRS	HUMUS SOIL

F PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
3 BOXES	BPX	Y262952	KIRKLAND LAKE

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
1. 98	AU	10, 7, 0, 0, 0	7.00	686.00
2. 98	AS, SB, BI	8, 0, 0, 0, 0	7.00	686.00
3. 303	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	3030.00
4. 98	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	88.20
5. 303	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	393.90
6. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00
7.	10% DISCOUNT		488.91	-488.91

Handwritten note: 2037 0.107 211-1

INVOICE # 2037

\$4400.19

LESS
 9 SOILS AU @ 7.⁰⁰ 63.00
 9 SOILS AS, SB, BI @ 7.⁰⁰ 63.00
 145 Humus Au, CR, AS, SB @ 10.⁰⁰ 1450.00
 9 DRY & SCREEN @ 0.⁹⁰ 8.10
 145 DRY & BLEND @ 1.³⁰ 188.50
 1772.60
 10% DISCOUNT - 177.26

T201987

PAID BY CHEQUE No. 126

AMOUNT CLAIMABLE → 1595.34
\$2804.85

SUB-TOTAL \$ 4400.19

SHIPPING	MINIMUM CHARGES
	\$ 29.80
MISC. CHARGES	SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS
 \$ 4429.99

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO, M5X 1G9

CUSTOMER NO. 1486

DATE SUBMITTED
11-SEP-87

REPORT 2037

REF. FILE 29271-

98 SCILS, 303 HUMUS PROJ. STAIRS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.000
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	FAA	0.100
AS PPM	NA	1.000
SB PPM	FAA	0.100
SB PPM	NA	0.100
BI PPM	FAA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 13-OCT-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R112: 1486- 1- 4 R110:
INVOICE : 1486- 1- 1

L3320E

SAMPLE	AU PPS	AS PPM	SB PPM	BI PPM
L3320E6240N	<1	1.0	<0.1	<0.1
L3320E6220N	<1	1.6	<0.1	<0.1
L3320E6160N	3	120.	4.0	0.5
L3320E6140N	2	14.0	<0.1	<0.1
L3320E6120N	<1	0.8	<0.1	<0.1
L3320E6100N	<1	0.1	<0.1	<0.1
L3320E6080N	<1	3.4	<0.1	<0.1
L3320E6060N	1	1.9	<0.1	<0.1
L3320E6040N	<1	0.3	<0.1	<0.1
L3320E6020N	1	1.5	<0.1	<0.1
L3320E6000N	<1	15.0	0.1	0.2
L3320E5980N	10	1.8	<0.1	<0.1
L3320E5960N	<1	1.1	<0.1	<0.1
L3320E5940N	<1	1.7	<0.1	<0.1
L3320E5920N	<1	0.7	<0.1	<0.1
L3320E5900N	2	3.1	0.1	<0.1
L3320E5880N	<1	3.4	<0.1	<0.1
L3320E5860N	4	1.1	<0.1	<0.1
L3320E5840N	<1	1.5	<0.1	<0.1
L3320E5820N	11	0.1	<0.1	<0.1
L3320E5800N	<1	0.7	<0.1	<0.1
L3320E5780N	<1	6.5	<0.1	<0.1
L3320E5760N	1	0.2	<0.1	<0.1
L3320E5740N	1	0.4	<0.1	<0.1
L3320E5720N	<1	1.3	<0.1	<0.1
L3320E5620N	<1	1.6	<0.1	<0.1
L3320E5600N	<1	0.3	<0.1	<0.1
L3320E5580N	2	1.2	<0.1	<0.1
L3320E5540N	4	91.0	<0.1	0.4
L3320E5520N	1	0.2	<0.1	<0.1
L3320E5500N	5	0.2	<0.1	<0.1
L3320E5480N	1	0.9	<0.1	<0.1
L3320E5460N	<1	0.6	<0.1	<0.1
L3320E5440N	5	1.2	<0.1	<0.1
L3320E5420N	6	0.8	<0.1	<0.1
L3320E5400N	2	7.7	<0.1	<0.1
L3320E5380N	6	0.4	<0.1	<0.1
L3320E5360N	<1	1.5	<0.1	<0.1
L3320E5340N	4	0.5	<0.1	<0.1
L3320E5320N	<1	3.1	<0.1	<0.1
L3320E5300N	<1	4.0	<0.1	<0.1
L3320E5280N	1	0.5	<0.1	<0.1
L3320E5220N	<1	0.4	<0.1	<0.1
L3320E5200N	10	0.2	<0.1	<0.1
L3320E5180N	1	0.2	<0.1	<0.1
L3320E5160N	<1	1.1	<0.1	<0.1
L3320E5140N	<1	1.8	<0.1	<0.1
L3320E5120N	<1	0.8	<0.1	<0.1

SOILS

X

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
X L2320E5100N	<1	1.1	<0.1	<0.1
L2320E5080N	<1	4.0	0.1	<0.1
L3320E5060N	<1	3.1	<0.1	<0.1
L3400E6300N	1	1.8	<0.1	<0.1
L3400E6280N	8	1.5	<0.1	<0.1
L3400E6260N	<1	1.1	<0.1	<0.1
L3400E6240N	2	1.3	<0.1	<0.1
L3400E6220N	3	1.2	<0.1	<0.1
L3400E6160N	<1	3.1	<0.1	<0.1
L3400E6140N	2	2.6	<0.1	<0.1
L3400E6120N	3	2.8	<0.1	<0.1
L3400E6100N	<1	4.3	<0.1	<0.1
L3400E6080N	3	3.7	<0.1	<0.1
L3400E6060N	3	3.1	<0.1	<0.1
L3400E6040N	<1	3.1	<0.1	<0.1
L3400E6020N	<1	3.1	<0.1	<0.1
L3400E6000N	<1	<0.1	<0.1	<0.1
L3400E5980N	<1	3.4	<0.1	<0.1
L3400E5960N	<1	0.7	<0.1	<0.1
L3400E5940N	<1	4.3	<0.1	<0.1
L3400E5920N	<1	1.3	<0.1	<0.1
L3400E5900N	<1	1.3	<0.1	<0.1
L3400E5880N	<1	2.9	<0.1	<0.1
L3400E5840N	<1	1.3	<0.1	<0.1
L3400E5820N	<1	3.1	<0.1	<0.1
L3400E5800N	<1	2.6	<0.1	<0.1
L3400E5780N	<1	1.2	<0.1	<0.1
L3400E5660N	<1	0.7	<0.1	<0.1
L3400E5620N	3	0.8	<0.1	<0.1
L3400E5560N	<1	0.4	<0.1	<0.1
L3400E5540N	6	0.3	<0.1	<0.1
L3400E5500N	<1	1.8	<0.1	<0.1
L3400E5480N	<1	0.7	<0.1	<0.1
L3400E5460N	<1	0.7	<0.1	<0.1
L3400E5440N	5	0.3	<0.1	<0.1
L3400E5420N	<1	0.6	<0.1	<0.1
L3400E5380N	<1	0.6	<0.1	<0.1
L3400E5360N	<1	3.4	<0.1	<0.1
L3400E5340N	<1	0.5	<0.1	<0.1
L3400E5320N	<1	0.7	<0.1	<0.1
L3400E5300N	<1	1.9	<0.1	<0.1
L3400E5280N	6	0.8	<0.1	<0.1
L3400E5260N	5	55.0	3.1	<0.1
L3400E5240N	<1	1.7	<0.1	<0.1
L3400E5220N	3	3.4	<0.1	<0.1
L3400E5200N	<1	0.3	<0.1	<0.1
L3400E5180N	<1	4.3	<0.1	<0.1
X L3400E5160N	<1	1.6	<0.1	<0.1

SOILS

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
X	L3400E5140N	5	0.1	<0.1	<0.1
V	L3400E5120N	5	3.7	<0.1	<0.1

SOILS

L3320E

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L3320E6260N	4	8	9	1.4
L3320E6240N	3	9	6	0.8
L3320E6220N	5	7	12	1.1
L3320E6200N	4	6	6	0.5
L3320E6160N	3	260	15	1.2
L3320E6140N	6	56	12	0.8
L3320E6120N	3	8	5	0.7
L3320E6100N	6	12	10	1.0
L3320E6080N	3	88	10	0.9
L3320E6060N	3	9	3	0.6
L3320E6040N	3	24	3	0.7
L3320E6020N	4	18	5	0.8
L3320E6000N	3	9	5	0.8
L3320E5980N	3	18	7	0.9
L3320E5960N	4	16	3	0.6
L3320E5940N	3	30	3	0.6
L3320E5920N	3	29	6	0.7
L3320E5900N	5	18	7	1.5
L3320E5880N	3	9	5	0.6
L3320E5860N	2	7	5	0.7
L3320E5840N	<1	24	4	0.5
L3320E5820N	4	10	5	0.9
L3320E5800N	4	10	6	0.9
L3320E5780N	4	14	6	1.0
L3320E5760N	2	9	8	0.8
L3320E5740N	3	11	9	1.0
L3320E5720N	3	8	12	1.1
L3320E5700N	3	6	6	0.4
L3320E5680N	4	9	7	1.1
L3320E5660N	2	6	5	0.6
L3320E5640N	3	11	9	0.7
L3320E5620N	8	18	7	0.9
L3320E5600N	3	9	6	0.9
L3320E5580N	3	84	5	0.9
L3320E5560N	7	120	12	1.1
L3320E5540N	3	490	19	1.0
L3320E5520N	4	16	9	1.1
L3320E5500N	4	28	8	1.6
L3320E5480N	3	10	7	1.2
L3320E5460N	<4	57	8	1.3
L3320E5440N	5	10	5	0.8
L3320E5420N	4	12	6	1.0
L3320E5400N	4	17	5	0.9
L3320E5380N	23	27	5	1.1
L3320E5360N	6	16	9	1.4
L3320E5340N	2	26	7	0.7
L3320E5320N	3	6	12	0.7
L3320E5300N	3	6	7	0.8

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
	L3320E5280N	2	5	3	0.4
	L3320E5260N	2	6	5	0.6
	L3320E5240N	7	5	7	0.6
	L3320E5220N	6	7	6	0.8
	L3320E5200N	4	9	6	1.3
	L3320E5180N	2	4	4	0.4
↑	L3320E5160N	2	6	2	0.5
X	L3320E5140N	<1	14	3	0.7
	L3320E5120N	2	14	6	0.9
	L3320E5100N	7	11	2	0.5
	L3320E5080N	2	8	3	0.7
↓	L3320E5060N	1	6	2	0.3
	L3400E6320N	5	10	7	0.9
	L3400E6300N	2	4	5	0.5
	L3400E6280N	3	7	5	0.6
	L3400E6260N	3	6	6	0.8
	L3400E6240N	6	15	10	0.9
	L3400E6220N	2	11	9	0.8
	L3400E6200N	4	8	7	0.9
	L3400E6180N	2	3	7	0.5
	L3400E6160N	4	6	7	0.9
	L3400E6140N	3	31	6	0.9
	L3400E6120N	5	190	9	1.2
	L3400E6100N	2	45	12	0.6
	L3400E6080N	2	14	4	0.7
	L3400E6060N	5	230	7	1.4
	L3400E6040N	4	19	3	0.8
	L3400E6020N	3	11	4	0.8
	L3400E6000N	2	170	19	1.0
	L3400E5980N	1	4	2	0.3
	L3400E5960N	3	150	7	1.1
	L3400E5940N	4	9	4	0.6
	L3400E5920N	1	28	6	0.8
	L3400E5900N	5	23	7	0.9
	L3400E5880N	<4	110	9	0.8
	L3400E5860N	3	9	6	0.8
	L3400E5840N	7	160	12	1.1
	L3400E5820N	4	17	9	1.2
	L3400E5800N	<6	140	10	0.5
	L3400E5780N	5	13	14	1.4
	L3400E5760N	2	7	7	1.2
	L3400E5740N	2	3	6	0.5
	L3400E5720N	3	26	9	1.2
	L3400E5700N	8	13	13	1.4
	L3400E5680N	4	7	7	0.9
	L3400E5660N	5	16	7	1.1
	L3400E5640N	4	24	11	1.4
	L3400E5620N	6	9	8	0.8

LADIAL

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L3400E5600N	5	11	9	0.8
L3400E5580N	3	27	4	0.7
L3400E5560N	5	44	6	1.5
L3400E5540N	8	29	8	1.9
L3400E5520N	3	43	5	0.9
L3400E5500N	4	14	<1	1.3
L3400E5480N	4	29	19	1.3
L3400E5460N	<2	15	12	1.4
L3400E5440N	<2	42	18	1.0
L3400E5420N	<2	5	<1	0.6
L3400E5400N	2	6	<1	0.4
L3400E5380N	<3	33	<1	0.9
L3400E5360N	6	13	5	0.8
L3400E5340N	3	11	4	0.9
L3400E5320N	3	42	3	0.3
L3400E5300N	2	10	4	0.5
L3400E5280N	4	34	15	1.1
L3400E5260N	3	53	21	3.3
L3400E5240N	<1	54	9	0.8
L3400E5220N	2	13	3	0.6
L3400E5200N	3	24	21	1.2
L3400E5180N	4	7	4	0.6
↑ X L3400E5160N	6	16	4	0.7
L3400E5140N	1	7	3	0.7
↓ L3400E5120N	3	35	3	0.6
L3800E6300N	5	15	4	0.6
L3800E6280N	5	9	6	0.9
L3800E6260N	8	17	8	2.4
L3800E6240N	5	8	5	1.1
L3800E6220N	4	6	6	1.0
L3800E6200N	6	6	5	0.8
L3800E6180N	3	4	8	1.1
L3800E6160N	3	20	5	1.1
L3800E6140N	<4	58	3	0.6
L3800E6120N	2	16	6	0.6
L3800E6100N	2	5	3	0.7
L3800E6080N	2	9	4	1.1
L3800E6060N	4	7	10	1.0
L3800E6040N	<4	52	7	1.4
L3800E6020N	5	19	6	1.3
L3800E6000N	3	18	6	0.9
L3800E5980N	2	8	4	0.6
L3800E5960N	3	85	12	1.2
L3800E5940N	4	13	4	1.1
L3800E5920N	4	22	6	0.9
L3800E5900N	6	21	5	1.2
L3800E5880N	4	11	8	1.4
L3800E5860N	3	18	8	1.1

L3800E

SAMPLE	AU PP3	CR PPM	AS PPM	SB PPM
L3800E5840N	4	16	8	1.3
L3800E5820N	4	11	7	0.9
L3800E5800N	4	16	11	1.2
L3800E5780N	7	55	4	0.8
L3800E5760N	5	14	8	1.3
L3800E5740N	4	6	7	0.7
L3800E5720N	4	6	10	1.2
L3800E5700N	3	13	8	0.8
L3800E5680N	1	6	4	0.3
L3800E5660N	1	4	3	0.3
L3800E5640N	3	8	5	0.6
L3800E5620N	1	4	5	0.4
L3800E5600N	2	6	7	0.8
L3800E5580N	6	44	7	1.6
L3800E5560N	7	17	3	0.5
L3800E5540N	<1	12	2	0.6
L3800E5520N	2	7	6	0.8
L3800E5500N	5	16	6	1.2
L3800E5480N	4	19	7	1.2
L3800E5460N	2	32	5	1.0
L3800E5440N	1	16	4	0.5
L3800E5420N	5	100	6	0.8
L3800E5400N	3	16	4	1.1
L3800E5380N	5	26	6	1.2
L3800E5360N	4	7	5	0.7
L3800E5340N	5	13	21	1.5
L3800E5320N	3	17	5	0.8
L3800E5300N	2	15	7	0.8
L3800E5280N	1	50	6	0.6
L3800E5260N	<3	79	15	1.1
L3800E5240N	2	7	4	0.7
L3800E5220N	3	60	7	0.9
L3800E5200N	3	60	6	0.8
L3800E5180N	<4	170	11	0.8
L3800E5160N	2	10	4	0.7
L3800E5140N	3	13	4	0.8
L3800E5120N	<3	39	8	1.1
L3800E5080N	2	6	4	0.5
L3800E5060N	1	16	4	0.6
L3800E5040N	4	10	4	0.7
L3800E5020N	2	11	4	0.8
L3800E5000N	4	33	4	0.7
L3800E4980N	<2	100	12	1.1
L3800E4960N	<2	48	3	0.5
L3800E4940N	<3	120	8	1.0
L3800E4920N	<2	25	3	0.9
L3800E4900N	2	15	5	0.6
L3800E4880N	4	26	4	1.1

X

L3800E

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L3800E4860N	2	14	6	0.7
L3800E4840N	4	20	8	1.4
L3800E4820N	2	10	6	0.7
L3800E4800N	3	12	5	0.9
L3800E4780N	2	12	5	0.8
L3840E4920N	2	9	4	0.6
L3840E4900N	<2	52	6	0.9
L3840E4880N	<3	72	8	0.6
L3840E4860N	3	15	4	0.9
L3840E4840N	3	40	5	0.8
L3840E4820N	2	4	6	0.6
L3860E4900N	<3	78	12	0.8
L3860E4880N	4	23	5	0.9
L3860E4860N	3	11	4	1.1
L3860E4840N	3	35	5	1.2
L3860E4820N	4	11	10	1.7
L3880E4900N	1	5	2	0.5
L3880E4880N	2	14	3	0.6
L3880E4860N	4	47	4	0.7
L3880E4840N	3	14	4	1.0
L3880E4820N	3	11	6	0.6
L3880E4800N	4	71	11	1.0
L3900E5140N	2	25	3	0.8
L3900E5120N	2	60	3	0.8
L3900E5100N	3	48	5	0.7
L3900E5080N	5	12	5	1.0
L3900E5060N	7	26	4	0.9
L3900E5040N	5	19	5	1.1
L3900E5020N	5	41	5	0.8
L3900E5000N	2	42	2	0.4
L3900E4980N	3	53	5	0.5
L3900E4960N	4	25	6	0.9
L3900E4940N	5	10	5	0.8
L3900E4920N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L3900E4900N	4	13	3	0.6
L3900E4880N	2	23	3	0.4
L3900E4860N	4	23	4	0.7
L3900E4840N	3	20	5	0.8
L3900E4820N	3	7	6	0.6
L3900E4800N	3	9	3	0.8
L3920E5200N	4	41	5	1.3
L3920E5180N	3	16	6	0.9
L3920E5160N	9	26	4	0.8
L3920E5140N	2	13	4	0.8
L3920E5120N	5	52	5	0.9
L3920E5100N	4	30	2	0.7
L3920E5080N	5	33	4	1.0
L3920E5060N	2	37	4	0.5

X

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

LABORATORY

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L3920E5040N	4	21	5	0.8
L3920E5020N	<1	<1	<1	<0.1
L3920E5000N	3	17	4	0.7
L3920E4980N	4	12	4	0.7
L3920E4960N	2	47	6	0.8
L3920E4940N	3	100	15	0.6
L3920E4920N	4	8	3	0.5
L3920E4900N	3	13	5	0.5
L3920E4880N	3	110	9	0.4
L3920E4860N	3	53	9	0.6
L3920E4840N	7	32	6	1.1
L3920E4820N	5	33	8	1.1
L3920E4800N	4	8	8	0.7
L3940E5140N	2	13	6	1.1
L3940E5120N	8	64	4	0.7
L3940E5100N	3	19	5	1.1
L3940E5080N	4	17	5	0.9
L3940E5060N	5	180	6	0.9
L3940E5040N	7	34	8	1.0
L3940E5020N	2	64	17	0.6
L3940E5000N	7	32	9	1.1
L3940E4980N	2	23	4	0.2
L3940E4960N	8	120	13	0.7
L3940E4940N	11	15	8	0.8
L3940E4920N	12	90	16	0.6
L3940E4900N	10	16	5	0.9
L3940E4880N	11	7	3	0.5
L3940E4860N	10	9	3	0.5
L3940E4840N	7	15	8	0.9
L3940E4820N	9	11	5	0.9
L3940E4800N	13	11	11	0.7
L3960E5200N	9	3	4	0.3
L3960E5180N	11	14	5	0.9
L3960E5160N	10	17	5	0.6
L3960E5140N	9	9	6	0.8
L3960E5120N	3	25	6	0.8
L3960E5100N	4	31	6	1.1
L3960E5080N	3	14	4	0.6
L3960E5060N	2	52	4	0.6
L3960E5040N	<14	840	93	2.5
L3960E5020N	3	27	13	0.6
L3960E5000N	1	42	7	0.1
L3960E4980N	3	16	4	0.6
L3960E4960N	20	130	14	0.5
L3960E4940N	<2	130	28	0.6
L3960E4920N	2	64	7	0.6
L3960E4900N	5	27	6	0.9
L5800E5920N	5	23	5	0.8

X

LABORATORY

13-OCT-87

REPORT 2037

REF. FILE 29271-

PAGE 10 OF 10

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L5800E5900N	2	8	8	0.9
L5800E5880N	3	9	8	0.9
L5800E5860N	5	14	7	1.1
L5800E5840N	5	12	6	1.2
L5800E5820N	4	8	8	0.8
L5800E5800N	7	16	10	1.0
L5800E5780N	3	9	8	1.0
L5800E5760N	2	29	6	0.7
L5800E5740N	4	10	10	0.4
L5800E5720N	<1	3	3	1.8
L5800E5700N	4	9	8	1.0
L5800E5680N	3	6	6	1.1
L5800E5660N	3	17	6	1.1
L5800E5640N	2	7	5	0.8
L5800E5620N	<2	68	8	0.9
L5800E5600N	6	750	16	1.7

ID	SUPP	CHEQUE	CHEQUE NO.	CHEQUE AMOUNT	CUR
34	09799	101481	00119	8,978.13	

QUICK PAY
INVOICE DOCKET
 No. 1 of 8
GT
 COMPANY / DIVISION

ID	BUY	INVOICE DATE	INVOICE NO.	P.O. NO.
33	09799	091787	1646	

Y	ACCT NO.	AMOUNT	DESCRIPTION
1	22018	22	50X-RAY ASSAY LAB

POSTED
 NOV - 9 1987

INVOICE TOTAL \rightarrow 22 50

ADD. EXT. CHECKED	AUTH. CHECKED	PRICED CHECKED	GOODS RECEIVED	PAYMENT APPROVED
<i>SE</i>	<i>SE</i>	<i>SE</i>	<i>SE</i>	<i>[Signature]</i>

EV. 04/81

1855

GREATER TEMAGAMI MINES LTD.
 1199 W. HASTINGS STREET
 VANCOUVER, B.C. V6E 2K5

119
 October 14 19 87

PAY TO THE ORDER OF X-Ray Assay Laboratories Inc. \$ 8,978.13****

The sum of \$8,978 and 13cts DOLLARS

Payment per attached invoice copies 100

GREATER TEMAGAMI MINES LTD.

Bank of Montreal
 VANCOUVER MAIN OFFICE
 FIRST BANK TOWER, 595 BARRARD ST.
 VANCOUVER, B.C. V7X 1L7

:00040001: 1801023

[Handwritten Signature]

[Handwritten Signature]

1855	22.50	+
	<u>3 906.81</u>	+
	261.00	+
	1 641.32	+
	250.00	+
	545.50	+
	460.00	+
	1 891.00	+
	8 978.13	*

TELEX	MINIMUM CHARGES	SUB-TOTAL \$ 22.50
	SURCHARGE - RUSH SERVICE	

IAL INVOICE **TOTAL IN** \downarrow CDN \$ 22.50 \checkmark

SUPPLIER NO.	CHEQUE DATE	CHEQUE NO.	CHEQUE AMOUNT	CUR
09999	10/22/87	0026	28,153.15	

QUICK PAY
INVOICE DOCKET
 No. 1 of 7
GT
 COMPANY / DIVISION

SUPPLIER NO.	INVOICE DATE	INVOICE NO.	P.O. NO.
09999	10/06/87	1936	

ACCOUNT NO.	AMOUNT	DESCRIPTION
11738	14828	1,372.50 XRAY-ASSAY, ING.

POSTED
 NOV-9 1987 10:10

INVOICE TOTAL	1,372.50	ADD. EXT. CHECKED	AUTH. CHECKED	PRICED CHECKED	GOODS REC. RECEIVED	PAYMENT APPROVED
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QTY	DESCRIPTION METHOD	XRAY CODE	UNIT COST	AMOUNT
70	CO, NI, CU, AG, MIXED ACID DIGESTION	1, 7, 0, 0, 0, 0	5.80	406.00 ✓
8	SINGLE DILUTIONS MIXED ACID DIG.	1, 7, 0, 0, 0, 0	0.75	6.00 ✓
70	AU, PD, PT, PPB	2, 10, 7, 0, 0, 0	10.50	735.00 ✓
70	SPLIT CORE, CRUSHING & MILLING (CHROME STEEL MILL)	99, 1, 0, 0, 0, 0	3.15	220.50 ✓

2051 (6 137.82) ✓ +
 4 195.83 ✓ +
 2037 (4 429.99) ✓ +
 2052 (8 552.61) ✓ +
 859.50 ✓ +
 2 604.90 ✓ +
 1 372.50 ✓ +
 28 153.15 *

photos received:

39

2052 2037 2051

GREATER TEMAGAMI MINES LTD.
 1199 W. HASTINGS STREET
 VANCOUVER, B.C. V6E 2K5

126
 October 22 19 87

PAY TO THE ORDER OF X-Ray Assay Laboratories \$ 28,153.15***

The sum of \$28,153 and 15 cts. DOLLARS
 100

Payment per attached invoices

GREATER TEMAGAMI MINES LTD.

Bank of Montreal
 VANCOUVER MAIN OFFICE
 FIRST BANK TOWER, 595 BARRARD ST.
 VANCOUVER, B.C. V7X 1L7

PER _____
 PER _____

⑆00040⑆00⑆⑆ 1801⑆023⑆

GREATER TEMAGAMI MINES LTD.

1199 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2K5

136

October 30 19 87

PAY TO THE ORDER OF X-Ray Assay Laboratories

\$ 8,032.03****

The sum of \$8,032 and 03cts

100 DOLLARS

Payment per attached invoice copies

GREATER TEMAGAMI MINES LTD.

Bank of Montreal
VANCOUVER MAIN OFFICE
FIRST BANK TOWER, 595 BARRARD ST.
VANCOUVER, B.C. V7X 1L7

PER _____
PER _____

2072
+ 2128

⑆00040⑆00⑆⑆ 1801⑆023⑆

QTY.	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
23	CO, NI, CU, AG, MIXED ACID DIGESTION	1, 7, 0, 0, 0, 0	5.80	133.40
7	SINGLE DILUTIONS MIXED ACID DIG.	1, 7, 0, 0, 0, 0	0.75	5.25
5	DOUBLE DILUTIONS MIXED ACID DIG.	1, 7, 0, 0, 0, 0	1.50	7.50
23	AU, PD, PT, PPB	2, 10, 7, 0, 0, 0	10.50	241.50
23	SPLIT CORE, CRUSHING & MILLING (CHROME STEEL MILL)	99, 1, 0, 0, 0, 0	3.15	72.45
	1 FLOPPY DISK	1000, 15, 0,		5.00

Received 117-38
Oct 21/87 L. Bloom
1482-8

2072 465.10 +
2128 5 811.03 ✓ +
417.00 ✓ +
338.90 +
004 8 032.03 *

SUPPLIER NO.	CHEQUE DATE	CHEQUE NO.	CHEQUE AMOUNT	CUR
09999	103087	00136	8,032.03	

QUICK PAY
INVOICE DOCKET

1 of 4
GT
COMPANY / DIVISION

SUPPLIER NO.	INVOICE DATE	INVOICE NO.	AMOUNT
09999	102087	2157	294
11739	14829	465	10 XRAL

39

POSTED
NOV - 9 1987
10,100

INVOICE TOTAL	465.10	ADD-EXT. CHECKED	AUTH. CHECKED	PRICED CHECKED	GOODS RECEIVED	PAYMENT APPROVED
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GREATER TEMAGAMI MINES LTD.
1199 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2K5

119

October 14 19 87

PAY TO THE ORDER OF X-Ray Assay Laboratories Inc.

\$ 8,978.13***

The sum of \$8,978 and 13cts

100 DOLLARS

Payment per attached invoice copies

GREATER TEMAGAMI MINES LTD.

Bank of Montreal
VANCOUVER MAIN OFFICE
FIRST BANK TOWER, 595 BURRARD ST.
VANCOUVER, B.C. V7X 1L7

PER 

PER 

⑆00040⑆00⑆⑆ 1801⑆023⑆

⑆0000897813⑆

GREATER TEMAGAMI MINES LTD.

1199 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2K5

126

October 22 19 87

PAY TO THE ORDER OF X-Ray Assay Laboratories

\$ 28,153.15***

The sum of \$28,153 and 15cts

100 DOLLARS

Payment per attached invoices

GREATER TEMAGAMI MINES LTD.

Bank of Montreal
VANCOUVER MAIN OFFICE
FIRST BANK TOWER, 595 BURRARD ST.
VANCOUVER, B.C. V7X 1L7

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⑆00040⑆00⑆⑆ 1801⑆023⑆

⑆0002815315⑆

GREATER TEMAGAMI MINES LTD.

1199 W. HASTINGS STREET
VANCOUVER, B.C. V6E 2K5

136

October 30 19 87

PAY TO THE ORDER OF X-Ray Assay Laboratories

\$ 8,032.03***

The sum of \$8,032 and 03cts

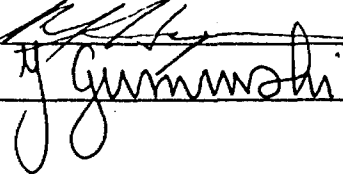
100 DOLLARS

Payment per attached invoice copies

GREATER TEMAGAMI MINES LTD.

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FIRST BANK TOWER, 595 BURRARD ST.
VANCOUVER, B.C. V7X 1L7

PER 

PER 

⑆00040⑆00⑆⑆ 1801⑆023⑆

⑆0000803203⑆

X-RAY ASSAY LABORATORIES LTD
TO THE CREDIT OF
FOR DEPOSIT ONLY

12 21 78 10

ROYAL BANK
ONTARIO PC

10123301

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BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER
854 YORK MILLS RD.
TORONTO, ONT.
06852-003

X-RAY ASSAY LABORATORIES LTD

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X-RAY ASSAY

FOR DEPOSIT ONLY
TO THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD
ONTARIO PC

10123301

06852-003
TORONTO, ONT.
06852-003

X-RAY ASSAY LABORATORIES LTD
TO THE CREDIT OF
FOR DEPOSIT ONLY

NOV 27 09
ROYAL BANK
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10123301

NOV 27 09
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TORONTO REGIONAL
DATA CENTER
854 YORK MILLS RD.
TORONTO, ONT.
06852-003



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

COPY TO:

INVOICE TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

SAME

SHIPPED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2052	13-Oct-87	29103	18-Sep-87

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	STAIRS	HUMUS SOIL LAKE SEDIMENT

PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
1 BOXES	SELF		TORONTO

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
261	AU	10, 7, 0, 0, 0	7.00	1827.00
261	AS, SB, BI	8, 0, 0, 0, 0	7.00	1827.00
502	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	5020.00
167	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	150.30
522	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	678.60
	10% DISCOUNT		950.29	-950.29
				\$ 9502.90

*Received Oct. 19/87 L. Bloom
1482-2*

INVOICE #2052

\$ 8552.61

LESS

121 Au @ 7.⁰⁰ 847.00
 121 AS, SB, BI @ 7.⁰⁰ 847.00
 36 AU, CR, AS, SB @ 10.⁰⁰ 360.00
 27 DRY & SCREEN @ 0.⁹⁰ 24.30
 36 DRY & BLEND @ 1.³⁰ 46.80

2125.10

10% DISCOUNT - 212.51

1912.59

AMOUNT CLAIMABLE

\$6640.02

0987

PAID BY CHEQUE No. 126

SUB-TOTAL

\$ 8552.61

MISC. CHARGES

TELEX	MINIMUM CHARGES
	SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS

\$ 8552.61

file

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO, M5X 1G9

CUSTOMER NO. 1486

DATE SUBMITTED
18-SEP-87

REPORT 2052

REF. FILE 29103-

167 SOILS, 524 HUMUS, 94 LAKE SEDIMENTS PROJ. STAIRS
WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.000
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	FAA	0.100
AS PPM	NA	1.000
SB PPM	FAA	0.100
SB PPM	NA	0.100
BI PPM	FAA	0.100

CORRECTED REPORT

X-RAY ASSAY LABORATORIES LIMITED

DATE 28-OCT-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R112: 1486- 1- 2 R110:
INVOICE : 1486- 1- 1

	SAMPLE	AU PPE	AS PPM	SB PPM	BI PPM
↑ X ↓	L50+80E 55+00N(SOIL)	5	1.2	<0.1	0.1
	L50+80E 55+80N(SOIL)	<1	1.5	<0.1	0.1
	L50+80E 55+60N(SOIL)	1	2.7	<0.1	0.1
	L50+80E 55+40N(SOIL)	<1	2.7	<0.1	<0.1
	L50+80E 55+20N(SOIL)	<1	1.2	<0.1	<0.1
	L50+80E 55+00N(SOIL)	<1	2.6	<0.1	<0.1
	L50+80E 54+80N(SOIL)	<1	1.5	<0.1	<0.1
	L50+80E 54+40N(SOIL)	<1	1.0	<0.1	<0.1
	L50+80E 54+20N(SOIL)	<1	1.3	<0.1	<0.1
	L50+80E 54+00N(SOIL)	2	1.5	<0.1	<0.1
	L50+80E 53+80N(SOIL)	<1	1.2	<0.1	<0.1
	L50+80E 53+40N(SOIL)	1	1.2	<0.1	<0.1
	L50+80E 53+20N(SOIL)	2	0.9	<0.1	<0.1
	L50+80E 53+00N(SOIL)	<1	1.2	<0.1	<0.1
	L50+80E 52+60N(SOIL)	<1	0.9	<0.1	<0.1
	L51+60E 56+00N(SOIL)	<1	3.0	<0.1	0.1
	L51+60E 55+80N(SOIL)	1	1.0	<0.1	0.1
	L51+60E 55+60N(SOIL)	<1	6.0	<0.1	0.1
	L51+60E 55+40N(SOIL)	<1	3.0	<0.1	0.2
	L51+60E 55+20N(SOIL)	1	1.7	<0.1	0.1
	L51+60E 55+00N(SOIL)	1	1.8	<0.1	0.1
	L51+60E 54+80N(SOIL)	<1	1.1	<0.1	0.2
	L51+60E 54+60N(SOIL)	<1	3.0	<0.1	0.1
	L51+60E 54+40N(SOIL)	<1	3.0	<0.1	<0.1
	L51+60E 54+20N(SOIL)	<1	1.8	<0.1	<0.1
	L51+60E 54+00N(SOIL)	<1	1.5	<0.1	<0.1
	L51+60E 53+80N(SOIL)	<1	4.0	<0.1	<0.1
	L52+40E 56+00N(SOIL)	<1	1.4	<0.1	<0.1
	L52+40E 55+80N(SOIL)	<1	1.4	<0.1	<0.1
	L52+40E 55+60N(SOIL)	<1	1.7	<0.1	<0.1
	L52+40E 55+40N(SOIL)	<1	3.0	<0.1	0.1
	L52+40E 55+20N(SOIL)	<1	0.9	<0.1	0.1
	L52+40E 54+80N(SOIL)	1	4.3	<0.1	0.1
L52+40E 54+60N(SOIL)	4	1.6	<0.1	0.1	
L52+40E 54+40N(SOIL)	9	4.2	<0.1	<0.1	
L52+40E 54+20N(SOIL)	<1	4.0	<0.1	<0.1	
L52+40E 54+00N(SOIL)	<1	1.0	<0.1	<0.1	
L52+40E 53+80N(SOIL)	2	1.2	<0.1	<0.1	
L52+40E 53+60N(SOIL)	<1	2.3	<0.1	<0.1	
L52+40E 53+40N(SOIL)	1	1.7	<0.1	<0.1	
L52+40E 53+20N(SOIL)	<1	1.4	<0.1	<0.1	
L52+40E 52+80N(SOIL)	<1	0.7	<0.1	<0.1	
L53+20E 56+00N(SOIL)	2	2.3	<0.1	0.1	
L53+20E 55+80N(SOIL)	<1	1.5	<0.1	0.1	
L53+20E 55+60N(SOIL)	<1	1.4	<0.1	0.1	
L53+20E 55+40N(SOIL)	<1	1.9	<0.1	0.1	
L53+20E 55+20N(SOIL)	<1	1.6	<0.1	<0.1	
L53+20E 55+00N(SOIL)	3	1.6	<0.1	<0.1	

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L53+20E 54+80N(SOIL)	1	5.7	<0.1	<0.1
L53+20E 53+60N(SOIL)	3	1.4	<0.1	<0.1
L53+20E 53+40N(SOIL)	4	1.6	<0.1	<0.1
L53+20E 53+20N(SOIL)	2	1.2	<0.1	<0.1
L53+20E 53+00N(SOIL)	1	2.8	<0.1	<0.1
L53+20E 52+80N(SOIL)	8	2.8	<0.1	<0.1
L54+00E 56+00N(SOIL)	5	9.2	<0.1	<0.1
L54+00E 55+80N(SOIL)	6	2.3	<0.1	<0.1
L54+00E 55+60N(SOIL)	3	1.0	<0.1	<0.1
L54+00E 55+40N(SOIL)	<1	2.6	<0.1	<0.1
L54+00E 55+20N(SOIL)	4	1.8	<0.1	<0.1
L54+00E 55+00N(SOIL)	<1	2.6	<0.1	<0.1
L54+00E 54+80N(SOIL)	8	0.8	<0.1	<0.1
L54+00E 53+60N(SOIL)	8	4.0	<0.1	<0.1
L54+00E 53+20N(SOIL)	<1	2.6	<0.1	<0.1
L54+00E 53+00N(SOIL)	5	2.6	<0.1	<0.1
L54+00E 52+80N(SOIL)	1	1.8	<0.1	<0.1
L54+80E 56+00N(SOIL)	<1	1.9	<0.1	<0.1
L54+80E 55+80N(SOIL)	<1	2.3	<0.1	<0.1
L54+80E 55+60N(SOIL)	<1	2.3	<0.1	<0.1
L54+80E 55+40N(SOIL)	9	2.2	<0.1	<0.1
L54+80E 55+20N(SOIL)	3	8.2	<0.1	<0.1
L54+80E 55+00N(SOIL)	4	5.7	<0.1	<0.1
L54+80E 54+80N(SOIL)	1	5.7	<0.1	<0.1
L54+80E 54+60N(SOIL)	4	4.0	<0.1	<0.1
L54+80E 54+20N(SOIL)	1	5.7	<0.1	<0.1
L54+80E 53+20N(SOIL)	<1	1.0	<0.1	<0.1
L54+80E 53+00N(SOIL)	<1	5.4	<0.1	<0.1
L54+80E 52+80N(SOIL)	<1	2.7	<0.1	<0.1
L54+80E 52+60N(SOIL)	<1	1.4	<0.1	<0.1
L54+80E 52+40N(SOIL)	<1	2.7	<0.1	<0.1
L54+80E 52+20N(SOIL)	<1	2.6	<0.1	<0.1
L54+80E 52+00N(SOIL)	5	2.5	<0.1	<0.1
L55+60E 55+00N(SOIL)	<1	0.8	<0.1	<0.1
L55+60E 55+80N(SOIL)	<1	2.7	<0.1	<0.1
L55+60E 55+60N(SOIL)	<1	18.0	0.2	0.1
L55+60E 55+20N(SOIL)	<1	62.0	0.3	0.2
L55+60E 55+00N(SOIL)	<1	20.0	<0.1	0.1
L55+60E 54+80N(SOIL)	<1	4.7	<0.1	<0.1
L55+60E 54+60N(SOIL)	<1	2.7	<0.1	<0.1
L55+60E 54+40N(SOIL)	<1	10.0	0.2	0.1
L55+60E 54+00N(SOIL)	1	4.7	<0.1	<0.1
L55+60E 52+80N(SOIL)	<1	2.7	<0.1	<0.1
L56+00E 56+00N(SOIL)	<1	1.8	<0.1	<0.1
L56+00E 55+80N(SOIL)	3	11.0	0.2	0.1
L56+00E 55+60N(SOIL)	1	1.9	<0.1	<0.1
L56+00E 55+40N(SOIL)	2	3.9	<0.1	0.1
L56+00E 55+20N(SOIL)	2	17.0	0.2	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	EI PPM
L56+00E 55+00N(SOIL)	<1	47.0	0.3	0.2
L56+00E 54+80N(SOIL)	6	87.0	0.6	0.2
L56+00E 54+60N(SOIL)	1	3.0	<0.1	<0.1
L56+40E 56+00N(SOIL)	<1	8.1	0.1	<0.1
L56+40E 55+80N(SOIL)	<1	3.3	<0.1	<0.1
L56+40E 55+60N(SOIL)	13	4.0	0.3	0.1
L56+40E 55+40N(SOIL)	1	4.2	0.1	0.1
L56+40E 55+20N(SOIL)	3	4.2	0.1	0.1
L56+40E 55+00N(SOIL)	<1	3.0	<0.1	<0.1
L56+40E 54+80N(SOIL)	<1	4.1	<0.1	<0.1
L56+40E 54+60N(SOIL)	5	4.2	<0.1	<0.1
L56+40E 54+20N(SOIL)	10	150.0	5.1	2.2
L56+80E 56+00N(SOIL)	<1	5.9	0.1	<0.1
L56+80E 55+80N(SOIL)	<1	6.0	<0.1	<0.1
L56+80E 55+20N(SOIL)	<1	11.0	<0.1	0.1
L56+80E 55+00N(SOIL)	<1	3.0	<0.1	<0.1
L56+80E 54+80N(SOIL)	<1	1.8	<0.1	<0.1
L56+80E 54+60N(SOIL)	<1	3.0	<0.1	0.1
L56+80E 54+40N(SOIL)	2	14.0	0.1	0.1
L56+80E 53+80N(SOIL)	<1	16.0	0.1	0.1
L56+80E 53+60N(SOIL)	2	1.5	<0.1	<0.1
L57+20E 56+00N(SOIL)	<1	4.1	<0.1	<0.1
L57+20E 55+40N(SOIL)	<1	4.2	<0.1	<0.1
L57+20E 55+20N(SOIL)	<1	5.8	<0.1	<0.1
L57+20E 55+00N(SOIL)	<1	2.7	<0.1	<0.1
L57+20E 54+80N(SOIL)	<1	3.8	<0.1	<0.1
L57+20E 54+60N(SOIL)	<1	1.0	<0.1	<0.1
L57+20E 54+40N(SOIL)	<1	2.0	<0.1	<0.1
L57+20E 54+00N(SOIL)	3	87.0	0.5	0.2
L57+20E 53+80N(SOIL)	<1	27.0	0.2	<0.1
L57+20E 53+20N(SOIL)	<1	5.2	<0.1	<0.1
L57+20E 53+00N(SOIL)	2	4.3	<0.1	<0.1
L57+60E 55+80N(SOIL)	<1	4.2	<0.1	0.1
L57+60E 55+60N(SOIL)	3	62.0	0.2	0.1
L57+60E 55+40N(SOIL)	<1	5.5	<0.1	<0.1
L57+60E 55+20N(SOIL)	<1	9.5	<0.1	<0.1
L57+60E 55+00N(SOIL)	7	9.6	<0.1	<0.1
L57+60E 54+80N(SOIL)	<1	5.5	<0.1	<0.1
L57+60E 54+60N(SOIL)	<1	8.0	<0.1	<0.1
L57+60E 54+20N(SOIL)	<1	16.0	<0.1	<0.1
L57+60E 53+40N(SOIL)	<1	2.5	<0.1	<0.1
L57+60E 53+20N(SOIL)	5	9.3	<0.1	<0.1
L57+60E 53+00N(SOIL)	<1	4.1	<0.1	<0.1
L57+60E 52+80N(SOIL)	<1	2.4	<0.1	<0.1
L58E 56+00N(SOIL)	<1	7.3	<0.1	<0.1
L58E 55+30N(SOIL)	3	7.3	<0.1	<0.1
L58E 55+60N(SOIL)	<1	7.3	<0.1	<0.1
L58E 55+40N(SOIL)	<1	2.1	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L58E 55+20N(SCIL)	<1	7.4	<0.1	<0.1
L58E 55+00N(SCIL)	<1	3.8	<0.1	0.1
L58E 54+80N(SCIL)	18	8.2	0.1	0.1
L58E 54+00N(SOIL)	6	2.0	<0.1	0.1
L58E 53+80N(SOIL)	<1	6.2	<0.1	0.1
L58E 53+20N(SOIL)	<1	2.2	<0.1	0.1
L58E 53+00N(SOIL)	2	6.1	<0.1	<0.1
L58+40E 56+00N(SOIL)	<1	9.5	<0.1	0.2
L58+40E 55+80N(SOIL)	<1	1.5	<0.1	<0.1
L58+40E 55+60N(SOIL)	<1	33.0	0.2	0.2
L58+40E 55+40N(SOIL)	2	12.0	<0.1	0.1
L58+40E 55+20N(SOIL)	5	20.0	0.2	0.1
L58+40E 55+00N(SOIL)	2	4.7	<0.1	<0.1
L58+40E 54+80N(SOIL)	5	12.0	0.2	0.1
L58+40E 54+60N(SOIL)	2	8.9	0.1	0.2
L58+40E 54+20N(SOIL)	<1	1.9	<0.1	<0.1
L58+40E 54+00N(SOIL)	2	1.8	<0.1	0.1
L58+40E 53+80N(SOIL)	2	2.0	<0.1	0.1
L58+40E 53+60N(SOIL)	<1	2.1	<0.1	<0.1
L58+40E 53+40N(SOIL)	<1	12.0	0.1	0.1
L58+40E 53+20N(SOIL)	1	5.0	<0.1	0.1
L58+40E 53+00N(SOIL)	<1	21.0	0.2	0.2
L58+40E 52+80N(SOIL)	<1	8.4	<0.1	0.1

SAMPLE	AU PPS	CR PPM	AS PPM	SS PPM
L62+40E 56+00N(HUMUS	2	6	15	0.8
L62+40E 55+60N(HUMUS	4	13	6	1.1
L62+40E 55+40N(HUMUS	2	22	7	0.9
L62+40E 55+20N(HUMUS	2	9	10	1.6
L62+40E 55+00N(HUMUS	3	14	13	1.4
L62+40E 54+60N(HUMUS	3	15	14	1.0
L62+40E 54+40N(HUMUS	11	36	13	1.5
L62+40E 54+20N(HUMUS	7	39	7	1.5
L62+40E 54+00N(HUMUS	2	21	6	1.1
L62+40E 53+80N(HUMUS	5	24	12	1.8
L62+40E 53+60N(HUMUS	2	7	7	1.0
L61+60E 56+00N(HUMUS	1	77	9	1.3
L61+60E 55+80N(HUMUS	<1	930	33	1.0
L61+60E 55+60N(HUMUS	3	25	9	1.3
L61+60E 55+40N(HUMUS	4	66	12	1.3
L61+60E 55+20N(HUMUS	3	62	13	1.8
L61+60E 55+00N(HUMUS	5	75	32	1.9
L61+60E 54+80N(HUMUS	4	25	9	1.6
L61+60E 54+60N(HUMUS	9	380	44	2.5
L61+60E 54+40N(HUMUS	5	27	25	0.8
L61+60E 54+20N(HUMUS	3	11	11	0.8
L61+60E 54+00N(HUMUS	<1	47	6	0.8
L61+60E 53+80N(HUMUS	5	30	8	1.3
L61+60E 53+60N(HUMUS	4	38	7	1.4
L61+60E 53+40N(HUMUS	4	110	9	1.5
L61+60E 53+20N(HUMUS	4	26	14	1.3
L61+60E 53+00N(HUMUS	1	5	6	0.7
L61+60E 52+80N(HUMUS	1	7	4	0.8
L61+60E 52+40N(HUMUS	3	25	9	1.3
L61+60E 52+00N(HUMUS	1	8	5	0.4
L61+20E 56+00N(HUMUS	3	110	10	1.0
L61+20E 55+80N(HUMUS	1	55	6	0.8
L61+20E 55+40N(HUMUS	6	90	9	1.3
L61+20E 55+00N(HUMUS	6	36	24	4.1
L61+20E 54+80N(HUMUS	1	22	2	0.4
L61+20E 54+60N(HUMUS	4	8	8	1.0
L61+20E 54+40N(HUMUS	1	3	3	0.4
L61+20E 54+20N(HUMUS	1	4	3	0.3
L61+20E 54+00N(HUMUS	3	180	26	1.3
L61+20E 53+80N(HUMUS	1	6	4	0.5
L61+20E 53+60N(HUMUS	3	6	3	0.4
L61+20E 53+40N(HUMUS	3	54	9	1.4
L61+20E 53+20N(HUMUS	2	5	3	0.4
L61+20E 53+00N(HUMUS	3	7	3	0.5
L61+20E 52+80N(HUMUS	3	15	6	0.7
L61+20E 52+60N(HUMUS	6	14	9	1.7
L61+20E 52+40N(HUMUS	2	29	6	0.5
L61+20E 52+20N(HUMUS	5	9	8	0.9

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L61+20E 52+00N(HUMUS	3	7	5	0.6
L61+20E 51+80N(HUMUS	4	10	3	1.1
L61+20E 51+60N(HUMUS	2	8	6	0.8
L61+20E 51+40N(HUMUS	5	8	8	1.0
L61+20E 51+20N(HUMUS	1	8	4	0.5
L60+80E 56+00N(HUMUS	3	49	9	1.1
L60+80E 55+80N(HUMUS	2	93	13	1.0
L60+80E 55+60N(HUMUS	<1	75	8	0.6
L60+80E 55+40N(HUMUS	7	570	42	5.1
L60+80E 55+20N(HUMUS	5	33	9	1.6
L60+80E 55+00N(HUMUS	3	13	6	0.7
L60+80E 54+80N(HUMUS	3	14	6	0.7
L60+80E 54+60N(HUMUS	5	7	7	0.9
L60+80E 54+40N(HUMUS	1	4	3	0.3
L60+80E 54+20N(HUMUS	11	230	17	1.8
L60+80E 54+00N(HUMUS	5	13	9	1.6
L60+80E 53+80N(HUMUS	4	52	8	1.2
L60+80E 53+60N(HUMUS	4	9	7	1.0
L60+80E 53+40N(HUMUS	3	7	4	0.5
L60+80E 53+20N(HUMUS	2	16	8	1.2
L60+80E 53+00N(HUMUS	<1	7	5	0.7
L60+80E 52+80N(HUMUS	3	60	8	1.3
L60+80E 52+60N(HUMUS	4	39	8	1.6
L60+80E 52+40N(HUMUS	6	90	12	1.4
L60+80E 52+20N(HUMUS	1	6	6	0.8
L60+80E 52+00N(HUMUS	3	5	4	0.5
L60+80E 51+80N(HUMUS	1	4	4	0.7
L60+80E 51+60N(HUMUS	3	9	5	0.6
L60+80E 51+40N(HUMUS	2	5	3	0.5
L60+80E 51+20N(HUMUS	2	7	3	0.5
L60+80E 51+00N(HUMUS	3	6	3	0.6
L60+80E 50+80N(HUMUS	3	12	4	0.6
L60+80E 50+60N(HUMUS	1	4	3	0.4
L60+80E 50+40N(HUMUS	2	24	6	0.9
L60+80E 50+20N(HUMUS	4	11	4	0.6
L60+80E 50+00N(HUMUS	2	20	6	0.6
L60+80E 49+80N(HUMUS	<1	6	1	0.1
L60+80E 49+60N(HUMUS	2	7	3	0.6
L60+40E 56+00N(HUMUS	<1	11	2	0.1
L60+40E 55+80N(HUMUS	3	9	7	1.2
L60+40E 55+60N(HUMUS	2	7	7	0.9
L60+40E 55+40N(HUMUS	<1	5	1	0.2
L60+40E 55+20N(HUMUS	2	6	6	0.8
L60+40E 55+00N(HUMUS	2	6	4	0.5
L60+40E 54+80N(HUMUS	2	15	4	0.6
L60+40E 54+60N(HUMUS	3	6	9	1.1
L60+40E 54+40N(HUMUS	<1	27	3	0.2
L60+40E 54+20N(HUMUS	<1	32	3	0.2

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L60+40E 54+20NI HUMUS	2	15	5	1.0
L60+40E 54+00NI HUMUS	<1	97	11	0.6
L60+40E 53+80NI HUMUS	3	9	6	0.8
L60+40E 53+60NI HUMUS	3	9	5	0.8
L60+40E 53+40NI HUMUS	2	4	3	0.4
L60+40E 53+20NI HUMUS	2	5	8	0.7
L60+40E 53+00NI HUMUS	2	37	6	0.4
L60+40E 52+80NI HUMUS	2	4	4	0.4
L60+40E 52+60NI HUMUS	1	5	3	0.5
L60+40E 52+40NI HUMUS	2	15	6	0.9
L60+40E 52+20NI HUMUS	3	6	3	0.5
L60+40E 52+00NI HUMUS	1	29	7	0.6
L60+40E 51+80NI HUMUS	2	61	10	0.9
L60+40E 51+60NI HUMUS	3	30	9	0.8
L60+40E 51+40NI HUMUS	2	14	6	0.6
L60+40E 51+20NI HUMUS	2	3	2	0.3
L60+40E 51+00NI HUMUS	2	4	3	0.3
L60+40E 50+80NI HUMUS	2	6	3	0.5
L60+40E 50+60NI HUMUS	3	49	19	0.9
L60+40E 50+40NI HUMUS	4	7	6	0.7
L60+40E 50+20NI HUMUS	4	7	5	0.6
L60+40E 50+00NI HUMUS	3	40	4	0.7
L60+40E 49+80NI HUMUS	7	8	6	0.6
L60+40E 49+60NI HUMUS	2	5	5	0.5
L60+40E 49+40NI HUMUS	3	8	7	0.6
L60+40E 49+20NI HUMUS	2	8	5	0.5
L60+40E 49+00NI HUMUS	2	7	5	0.5
L60+00E 56+00NI HUMUS	5	31	6	0.8
L60+00E 55+80NI HUMUS	5	12	11	1.5
L60+00E 55+60NI HUMUS	4	11	7	1.2
L60+00E 55+40NI HUMUS	<1	320	18	1.1
L60+00E 55+20NI HUMUS	2	200	21	1.7
L60+00E 55+00NI HUMUS	1	42	6	0.4
L60+00E 54+80NI HUMUS	1	5	2	0.2
L60+00E 54+60NI HUMUS	<1	5	4	0.3
L60+00E 54+40NI HUMUS	2	6	5	0.4
L60+00E 54+20NI HUMUS	4	7	5	0.7
L60+00E 54+00NI HUMUS	11	8	5	0.5
L60+00E 53+80NI HUMUS	3	180	21	0.8
L60+00E 53+60NI HUMUS	2	230	32	1.0
L60+00E 53+40NI HUMUS	<1	87	11	0.3
L60+00E 53+20NI HUMUS	3	27	5	0.9
L60+00E 53+00NI HUMUS	6	8	9	0.9
L60+00E 52+80NI HUMUS	3	7	4	0.6
L60+00E 52+60NI HUMUS	5	29	3	0.9
L60+00E 52+40NI HUMUS	6	12	10	1.4
L60+00E 52+20NI HUMUS	3	6	7	1.0
L60+00E 52+00NI HUMUS	3	8	6	0.7

SAMPLE	AU PPB	CR PPM	AS PPM	SS PPM
L60+00E 51+80N(HUMUS	4	9	9	1.4
L60+00E 51+60N(HUMUS	2	5	4	0.5
L60+00E 51+40N(HUMUS	3	5	5	0.7
L60+00E 51+20N(HUMUS	1	4	3	0.5
L60+00E 51+00N(HUMUS	4	11	6	1.1
L60+00E 50+80N(HUMUS	3	10	4	0.7
L60+00E 50+60N(HUMUS	3	41	3	0.5
L60+00E 50+40N(HUMUS	4	140	6	0.9
L60+00E 50+20N(HUMUS	1	4	3	0.4
L60+00E 50+00N(HUMUS	1	3	1	0.2
L60+00E 49+80N(HUMUS	7	6	8	0.7
L60+00E 49+60N(HUMUS	2	6	3	0.5
L60+00E 49+40N(HUMUS	2	13	4	0.6
L60+00E 49+20N(HUMUS	2	5	3	0.5
L60+00E 49+00N(HUMUS	2	5	4	0.5
L60+00E 48+80N(HUMUS	<1	2	2	0.3
L60+00E 48+60N(HUMUS	3	6	4	0.4
L59+60E 55+00N(HUMUS	3	15	8	1.4
L59+60E 55+80N(HUMUS	1	19	25	1.5
L59+60E 55+60N(HUMUS	1	14	3	0.5
L59+60E 55+40N(HUMUS	4	73	11	1.7
L59+60E 55+20N(HUMUS	4	12	9	1.0
L59+60E 55+00N(HUMUS	5	160	20	1.6
L59+60E 54+80N(HUMUS	4	38	14	0.9
L59+60E 54+60N(HUMUS	<1	52	9	0.3
L59+60E 54+40N(HUMUS	<1	73	4	0.4
L59+60E 54+20N(HUMUS	3	8	6	0.7
L59+60E 54+00N(HUMUS	3	7	4	0.6
L59+60E 53+80N(HUMUS	3	10	6	1.7
L59+60E 53+60N(HUMUS	1	39	5	0.7
L59+60E 53+40N(HUMUS	1	42	4	0.6
L59+60E 53+20N(HUMUS	3	6	5	0.8
L59+60E 53+00N(HUMUS	2	13	4	0.6
L59+60E 52+80N(HUMUS	2	8	4	0.5
L59+60E 52+60N(HUMUS	14	7	5	1.0
L59+60E 52+40N(HUMUS	2	6	5	0.6
L59+60E 52+20N(HUMUS	3	6	3	0.4
L59+60E 52+00N(HUMUS	2	6	5	0.6
L59+60E 51+80N(HUMUS	2	6	5	0.5
L59+60E 51+60N(HUMUS	3	17	7	1.0
L59+60E 51+40N(HUMUS	4	6	3	0.5
L59+60E 51+20N(HUMUS	2	6	3	0.5
L59+60E 51+00N(HUMUS	1	11	4	0.5
L59+60E 50+80N(HUMUS	2	9	4	0.7
L59+60E 50+60N(HUMUS	4	9	5	0.7
L59+60E 50+40N(HUMUS	2	10	3	0.5
L59+60E 50+20N(HUMUS	4	5	3	0.5
L59+60E 50+00N(HUMUS	3	9	5	0.6

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L59+60E 48+60N(HUMUS	NH	NH	NH	NH
L59+20E 56+00N(HUMUS	3	120	8	0.7
L59+20E 55+80N(HUMUS	3	9	5	0.9
L59+20E 55+60N(HUMUS	3	170	8	1.0
L59+20E 55+40N(HUMUS	2	98	8	0.7
L59+20E 55+20N(HUMUS	<1	98	7	0.5
L59+20E 55+00N(HUMUS	2	16	7	1.5
L59+20E 54+80N(HUMUS	3	22	12	1.5
L59+20E 54+60N(HUMUS	<2	190	8	0.6
L59+20E 54+40N(HUMUS	5	9	11	1.2
L59+20E 54+20N(HUMUS	3	12	4	0.6
L59+20E 54+00N(HUMUS	4	43	3	1.2
L59+20E 53+80N(HUMUS	2	41	6	0.9
L59+20E 53+60N(HUMUS	2	9	6	0.6
L59+20E 53+40N(HUMUS	2	5	2	0.3
L59+20E 53+20N(HUMUS	2	59	7	0.7
L59+20E 53+00N(HUMUS	3	8	5	0.7
L59+20E 52+80N(HUMUS	2	7	5	0.8
L59+20E 52+60N(HUMUS	3	5	3	0.4
L59+20E 52+40N(HUMUS	1	3	2	0.2
L59+20E 52+20N(HUMUS	2	13	7	0.7
L59+20E 52+00N(HUMUS	2	7	5	0.6
L59+20E 51+80N(HUMUS	2	5	3	0.3
L59+20E 51+60N(HUMUS	2	4	2	0.2
L59+20E 51+40N(HUMUS	5	7	9	0.6
L59+20E 51+20N(HUMUS	3	5	3	0.3
L59+20E 51+00N(HUMUS	3	6	4	0.6
L59+20E 50+80N(HUMUS	3	10	6	0.7
L59+20E 50+60N(HUMUS	1	4	3	0.4
L59+20E 50+40N(HUMUS	3	6	5	0.6
L59+20E 50+20N(HUMUS	3	12	6	0.6
L59+20E 50+00N(HUMUS	2	38	24	1.1
L58+80E 56+00N(HUMUS	4	8	7	1.0
L58+80E 55+80N(HUMUS	3	9	5	0.7
L58+80E 55+60N(HUMUS	4	6	3	0.5
L58+80E 55+40N(HUMUS	2	7	3	0.4
L58+80E 55+20N(HUMUS	4	12	9	1.2
L58+80E 55+00N(HUMUS	3	68	9	1.3
L58+80E 54+80N(HUMUS	<1	140	10	0.5
L58+80E 54+60N(HUMUS	3	8	7	0.8
L58+80E 54+40N(HUMUS	2	5	4	0.5
L58+80E 54+20N(HUMUS	2	8	4	0.5
L58+80E 54+00N(HUMUS	4	5	4	0.5
L58+80E 53+80N(HUMUS	4	3	6	0.9
L58+80E 53+60N(HUMUS	3	7	5	0.6
L58+80E 53+40N(HUMUS	4	9	8	0.9
L58+80E 53+20N(HUMUS	2	6	3	0.4
L58+80E 53+00N(HUMUS	3	11	13	1.2

NH - NOT HUMUS

SAMPLE	AU PPS	CR PPM	AS PPM	S3 PPM
L58+80E 52+80N(HUMUS	<1	1	8	0.5
L58+80E 52+60N(HUMUS	1	4	3	0.3
L58+80E 52+40N(HUMUS	1	3	3	0.3
L58+80E 52+20N(HUMUS	3	6	3	0.4
L58+80E 52+00N(HUMUS	3	6	4	0.5
L58+80E 51+80N(HUMUS	5	11	6	0.8
L58+80E 51+60N(HUMUS	1	4	2	0.3
L58+80E 51+40N(HUMUS	2	3	4	0.4
L58+80E 51+20N(HUMUS	3	4	4	0.4
L58+80E 51+00N(HUMUS	3	6	3	0.5
L58+80E 50+80N(HUMUS	3	7	5	0.5
L58+80E 50+60N(HUMUS	2	6	5	0.5
L58+80E 50+40N(HUMUS	2	4	4	0.5
L58+80E 50+20N(HUMUS	2	10	3	0.4
L58+80E 50+00N(HUMUS	3	5	3	0.4
L58+40E 56+00N(HUMUS	8	6	11	0.6
L58+40E 55+80N(HUMUS	5	12	7	0.9
L58+40E 55+60N(HUMUS	2	9	5	0.7
L58+40E 55+40N(HUMUS	3	20	9	1.0
L58+40E 55+20N(HUMUS	4	12	6	0.7
L58+40E 55+00N(HUMUS	<1	21	10	0.7
L58+40E 54+80N(HUMUS	<1	78	8	0.5
L58+40E 54+60N(HUMUS	3	5	9	0.8
L58+40E 54+40N(HUMUS	6	9	6	0.6
L58+40E 54+20N(HUMUS	1	5	4	0.5
L58+40E 54+00N(HUMUS	4	35	6	0.8
L58+40E 53+80N(HUMUS	5	10	8	1.1
L58+40E 53+60N(HUMUS	4	7	6	0.7
L58+40E 53+40N(HUMUS	3	5	4	0.5
L58+40E 53+20N(HUMUS	3	29	5	0.8
L58+40E 53+00N(HUMUS	4	7	4	0.7
L58+40E 52+80N(HUMUS	8	48	5	0.9
L58+40E 52+60N(HUMUS	1	4	5	0.4
L58+00E 56+00N(HUMUS	5	95	15	1.5
L58+00E 55+80N(HUMUS	<1	11	7	0.8
L58+00E 55+60N(HUMUS	1	4	7	0.7
L58+00E 55+40N(HUMUS	4	8	7	0.7
L58+00E 55+20N(HUMUS	2	7	6	0.5
L58+00E 55+00N(HUMUS	4	8	7	0.8
L58+00E 54+80N(HUMUS	5	7	5	0.7
L58+00E 54+60N(HUMUS	1	23	4	0.2
L58+00E 54+40N(HUMUS	3	10	10	1.2
L58+00E 54+20N(HUMUS	1	6	4	0.4
L58+00E 54+00N(HUMUS	4	9	6	0.8
L58+00E 53+80N(HUMUS	3	6	4	0.5
L58+00E 53+60N(HUMUS	2	3	2	0.2
L58+00E 53+40N(HUMUS	2	8	5	0.8
L58+00E 53+20N(HUMUS	4	8	5	0.6

SAMPLE	AU PPB	CR PPM	AS PPM	SO PPM
L58+00E 53+00N(HUMUS	4	7	10	0.7
L58+00E 52+80N(HUMUS	2	5	2	0.3
L58+00E 52+60N(HUMUS	1	4	4	0.4
L57+60E 56+00N(HUMUS	3	43	9	0.9
L57+60E 55+80N(HUMUS	2	6	4	0.4
L57+60E 55+60N(HUMUS	3	8	4	0.7
L57+60E 55+40N(HUMUS	2	7	4	0.6
L57+60E 55+20N(HUMUS	2	7	3	0.4
L57+60E 55+00N(HUMUS	4	8	5	0.7
L57+60E 54+80N(HUMUS	3	9	9	0.7
L57+60E 54+60N(HUMUS	4	10	7	1.2
L57+60E 54+40N(HUMUS	<1	78	6	0.4
L57+60E 54+20N(HUMUS	3	9	7	0.8
L57+60E 54+00N(HUMUS	2	6	3	0.4
L57+60E 53+80N(HUMUS	1	4	3	0.3
L57+60E 53+60N(HUMUS	1	6	3	0.4
L57+60E 53+40N(HUMUS	3	5	5	0.5
L57+60E 53+20N(HUMUS	3	6	4	0.4
L57+60E 53+00N(HUMUS	3	20	5	0.5
L57+60E 52+80N(HUMUS	1	6	2	0.2
L57+20E 56+00N(HUMUS	4	6	12	0.7
L57+20E 55+80N(HUMUS	4	14	7	0.7
L57+20E 55+60N(HUMUS	2	5	2	0.3
L57+20E 55+40N(HUMUS	2	5	5	0.6
L57+20E 55+20N(HUMUS	2	6	4	0.5
L57+20E 55+00N(HUMUS	3	8	3	0.6
L57+20E 54+80N(HUMUS	7	9	7	0.8
L57+20E 54+60N(HUMUS	4	9	8	1.1
L57+20E 54+40N(HUMUS	<5	1200	70	3.1
L57+20E 54+20N(HUMUS	8	11	7	0.7
L57+20E 54+00N(HUMUS	2	8	7	0.7
L57+20E 53+80N(HUMUS	3	8	7	0.7
L57+20E 53+60N(HUMUS	3	6	3	0.4
L57+20E 53+40N(HUMUS	2	7	5	0.6
L57+20E 53+20N(HUMUS	2	6	3	0.3
L57+20E 53+00N(HUMUS	3	21	10	1.0
L56+80E 56+00N(HUMUS	1	5	4	0.4
L56+80E 55+80N(HUMUS	5	14	9	0.6
L56+80E 55+60N(HUMUS	5	4	4	0.6
L56+80E 55+40N(HUMUS	2	2	2	0.2
L56+80E 55+20N(HUMUS	3	5	7	0.8
L56+80E 55+00N(HUMUS	3	5	4	0.7
L56+80E 54+80N(HUMUS	3	6	6	0.7
L56+80E 54+60N(HUMUS	2	26	7	0.7
L56+80E 54+40N(HUMUS	2	6	5	0.7
L56+80E 54+20N(HUMUS	2	5	4	0.6
L56+80E 54+00N(HUMUS	1	4	3	0.4
L56+80E 53+80N(HUMUS	3	4	7	0.5

SAMPLE	TAU PPB	CR PPM	AS PPM	SB PPM
L56+80E 53+60N(HUMUS	2	6	7	0.5
L56+40E 56+00N(HUMUS	3	4	4	0.5
L56+40E 55+80N(HUMUS	3	6	8	1.2
L56+40E 55+60N(HUMUS	3	8	6	0.9
L56+40E 55+40N(HUMUS	2	4	6	0.6
L56+40E 55+20N(HUMUS	<1	94	21	0.9
L56+40E 55+00N(HUMUS	5	8	6	0.7
L56+40E 54+80N(HUMUS	1	13	7	0.6
L56+40E 54+60N(HUMUS	<1	57	10	0.2
L56+40E 54+40N(HUMUS	1	23	8	0.5
L56+40E 54+20N(HUMUS	2	10	4	0.3
L56+40E 54+00N(HUMUS	<1	42	3	0.2
L56+40E 53+80N(HUMUS	<1	17	3	0.3
L56+40E 53+60N(HUMUS	<1	24	6	0.3
L56+00E 56+00N(HUMUS	7	48	5	0.6
L56+00E 55+80N(HUMUS	4	6	6	0.8
L56+00E 55+60N(HUMUS	3	18	4	0.6
L56+00E 55+40N(HUMUS	2	13	7	0.9
L56+00E 55+20N(HUMUS	<1	42	3	0.4
L56+00E 55+00N(HUMUS	2	6	4	0.6
L56+00E 54+80N(HUMUS	1	150	28	0.5
L56+00E 54+60N(HUMUS	<1	9	8	0.6
L56+00E 54+40N(HUMUS	2	50	13	1.1
L56+00E 54+20N(HUMUS	3	6	7	0.7
L56+00E 54+00N(HUMUS	2	4	3	0.3
L56+00E 53+80N(HUMUS	1	5	4	0.3
L55+60E 56+00N(HUMUS	<3	120	10	0.5
L55+60E 55+80N(HUMUS	<2	44	6	0.6
L55+60E 55+60N(HUMUS	2	4	4	0.4
L55+60E 55+40N(HUMUS	2	5	5	0.5
L55+60E 55+20N(HUMUS	1	21	4	0.2
L55+60E 55+00N(HUMUS	3	58	10	0.7
L55+60E 54+80N(HUMUS	<2	28	9	0.8
L55+60E 54+60N(HUMUS	3	5	6	0.9
L55+60E 54+40N(HUMUS	<1	38	6	0.6
L55+60E 54+20N(HUMUS	<1	9	3	0.3
L55+60E 54+00N(HUMUS	<2	71	15	0.2
L55+60E 53+80N(HUMUS	1	4	5	0.4
L55+60E 53+60N(HUMUS	3	8	8	0.9
L55+60E 53+40N(HUMUS	1	3	3	0.3
L55+60E 53+20N(HUMUS	<1	11	2	0.2
L55+60E 53+00N(HUMUS	1	4	5	0.4
L55+60E 52+80N(HUMUS	3	5	5	0.5
L54+80E 56+00N(HUMUS	<2	29	3	0.4
L54+80E 55+80N(HUMUS	2	5	5	0.6
L54+80E 55+60N(HUMUS	2	11	6	1.0
L54+80E 55+40N(HUMUS	3	9	5	0.8
L54+80E 55+20N(HUMUS	2	16	5	0.8

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L54+80E 55+00N(HUMUS	2	28	4	0.6
L54+80E 54+80N(HUMUS	4	19	4	0.8
L54+80E 54+60N(HUMUS	<1	27	5	0.6
L54+80E 54+40N(HUMUS	2	5	5	0.9
L54+80E 54+20N(HUMUS	2	3	4	0.5
L54+80E 54+00N(HUMUS	4	5	8	0.7
L54+80E 53+80N(HUMUS	1	6	5	0.4
L54+80E 53+60N(HUMUS	2	5	8	0.7
L54+80E 53+40N(HUMUS	3	6	7	0.9
L54+80E 53+20N(HUMUS	1	32	3	0.2
L54+80E 53+00N(HUMUS	1	16	4	0.6
L54+80E 52+40N(HUMUS	3	25	2	0.3
L54+80E 52+20N(HUMUS	<1	9	1	0.1
L54+80E 52+00N(HUMUS	3	9	3	0.4
L54+00E 56+00N(HUMUS	3	5	5	0.5
L54+00E 55+80N(HUMUS	2	11	6	1.0
L54+00E 55+60N(HUMUS	1	17	5	0.4
L54+00E 55+40N(HUMUS	3	10	7	0.9
L54+00E 55+20N(HUMUS	2	15	10	1.1
L54+00E 55+00N(HUMUS	3	8	5	0.7
L54+00E 54+80N(HUMUS	1	14	6	0.6
L54+00E 54+60N(HUMUS	2	6	9	0.7
L54+00E 54+40N(HUMUS	2	6	4	0.5
L54+00E 54+20N(HUMUS	3	7	5	0.7
L54+00E 54+00N(HUMUS	<1	13	9	0.5
L54+00E 53+80N(HUMUS	4	9	10	1.2
L54+00E 53+60N(HUMUS	3	8	9	0.9
L54+00E 53+40N(HUMUS	19	5	4	0.4
L54+00E 53+20N(HUMUS	1	5	4	0.4
L54+00E 53+00N(HUMUS	2	11	5	0.5
L54+00E 52+80N(HUMUS	5	36	5	0.9
L53+20E 56+00N(HUMUS	<1	43	6	0.9
L53+20E 55+80N(HUMUS	5	15	8	1.5
L53+20E 55+60N(HUMUS	6	27	5	1.2
L53+20E 55+40N(HUMUS	4	8	8	1.0
L53+20E 55+20N(HUMUS	2	8	8	1.0
L53+20E 55+00N(HUMUS	4	8	5	0.8
L53+20E 54+80N(HUMUS	2	5	3	0.4
L53+20E 54+60N(HUMUS	2	5	4	0.5
L53+20E 54+40N(HUMUS	4	7	9	0.8
L53+20E 54+20N(HUMUS	3	13	11	0.5
L53+20E 54+00N(HUMUS	2	9	11	0.4
L53+20E 53+80N(HUMUS	2	7	5	0.5
L53+20E 53+60N(HUMUS	5	12	8	0.8
L53+20E 53+40N(HUMUS	4	13	6	1.0
L53+20E 53+20N(HUMUS	6	16	7	1.5
L53+20E 53+00N(HUMUS	<2	79	5	0.6
L53+20E 52+80N(HUMUS	7	15	7	1.1

SAMPLE	AU PPB	CR PPM	AS PPM	SD PPM
L53+20E 47+20N(HUMUS	4	22	7	1.1
L53+20E 47+00N(HUMUS	6	16	7	1.3
L53+20E 46+80N(HUMUS	4	26	7	0.9
L53+20E 46+40N(HUMUS	3	40	7	1.1
L53+20E 46+00N(HUMUS	3	63	5	0.7
L53+20E 45+20N(HUMUS	4	19	6	0.9
L53+20E 45+00N(HUMUS	2	38	6	0.9
L53+20E 44+80N(HUMUS	2	36	29	1.2
L53+20E 44+60N(HUMUS	NH	NH	NH	NH
L53+20E 44+40N(HUMUS	2	59	3	0.7
L52+40E 56+00N(HUMUS	3	24	6	1.2
L52+40E 55+80N(HUMUS	<1	22	3	0.2
L52+40E 55+60N(HUMUS	5	16	6	1.0
L52+40E 55+40N(HUMUS	5	21	4	1.0
L52+40E 55+20N(HUMUS	2	21	12	1.2
L52+40E 55+00N(HUMUS	2	25	7	1.0
L52+40E 54+80N(HUMUS	4	26	9	1.4
L52+40E 54+60N(HUMUS	1	27	10	1.0
L52+40E 54+40N(HUMUS	1	8	8	0.8
L52+40E 54+20N(HUMUS	4	21	8	1.6
L52+40E 54+00N(HUMUS	3	12	8	1.0
L52+40E 53+80N(HUMUS	5	100	11	1.5
L52+40E 53+60N(HUMUS	6	17	8	1.5
L52+40E 53+40N(HUMUS	2	11	7	1.1
L52+40E 53+20N(HUMUS	1	6	2	0.2
L52+40E 53+00N(HUMUS	<1	9	5	0.2
L52+40E 52+80N(HUMUS	3	15	4	0.6
L52+40E 50+00N(HUMUS	NH	NH	NH	NH
L52+40E 49+80N(HUMUS	NH	NH	NH	NH
L52+40E 49+60N(HUMUS	NH	NH	NH	NH
L52+40E 49+00N(HUMUS	NH	NH	NH	NH
L52+40E 48+60N(HUMUS	NH	NH	NH	NH
L52+40E 48+40N(HUMUS	3	7	5	0.9
L52+40E 48+20N(HUMUS	NH	NH	NH	NH
L52+40E 48+00N(HUMUS	NH	NH	NH	NH
L52+40E 47+80N(HUMUS	28	140	2	0.3
L52+40E 47+40N(HUMUS	<2	74	2	0.3
L52+40E 47+20N(HUMUS	1	22	2	0.2
L52+40E 46+80N(HUMUS	<1	74	3	0.2
L52+40E 46+60N(HUMUS	2	21	4	0.6
L52+40E 46+40N(HUMUS	3	6	6	0.7
L52+40E 46+20N(HUMUS	2	51	5	1.0
L52+40E 46+00N(HUMUS	2	55	5	0.9
L52+40E 45+80N(HUMUS	2	31	7	0.7
L52+40E 45+60N(HUMUS	4	22	12	1.9
L52+40E 45+40N(HUMUS	<1	55	3	0.2
L52+40E 45+20N(HUMUS	<1	68	4	0.2
L52+40E 45+00N(HUMUS	NH	NH	NH	NH

NH - NOT HUMUS

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
	L52+40E 44+80N(HUMUS	1	7	8	0.8
	L52+40E 44+60N(HUMUS	2	15	7	1.0
	L52+40E 44+40N(HUMUS	3	57	5	0.9
↑ X ↓	L51+60E 56+00N(HUMUS	1	6	4	0.7
	L51+60E 55+80N(HUMUS	1	24	5	0.4
	L51+60E 55+60N(HUMUS	1	10	6	0.5
	L51+60E 55+40N(HUMUS	1	59	6	0.7
	L51+60E 55+20N(HUMUS	1	19	6	0.9
	L51+60E 55+00N(HUMUS	2	7	7	1.0
	L51+60E 54+80N(HUMUS	4	15	5	1.1
	L51+60E 54+60N(HUMUS	2	10	6	1.0
	L51+60E 54+40N(HUMUS	<2	56	5	0.7
	L51+60E 54+20N(HUMUS	5	29	5	0.9
	L51+60E 54+00N(HUMUS	2	13	10	1.0
	L51+60E 53+80N(HUMUS	2	19	6	0.7
	L51+60E 50+00N(HUMUS	NH	NH	NH	NH
	L51+60E 48+60N(HUMUS	NH	NH	NH	NH
	L51+60E 48+40N(HUMUS	NH	NH	NH	NH
	L51+60E 48+00N(HUMUS	NH	NH	NH	NH
	L51+60E 47+80N(HUMUS	NH	NH	NH	NH
		L51+60E 46+80N(HUMUS	NH	NH	NH
	L51+60E 45+20N(HUMUS	NH	NH	NH	NH
	L51+60E 44+40N(HUMUS	NH	NH	NH	NH
↑ X ↓	L50+80E 56+00N(HUMUS	2	17	7	1.1
	L50+80E 55+80N(HUMUS	3	11	4	1.1
	L50+80E 55+60N(HUMUS	2	5	5	1.0
	L50+80E 55+40N(HUMUS	3	12	7	1.0
	L50+80E 55+20N(HUMUS	3	6	5	0.8
	L50+80E 55+00N(HUMUS	<2	31	6	0.5
	L50+80E 54+80N(HUMUS	<1	15	4	0.4
	L50+80E 54+60N(HUMUS	<1	5	<1	0.1
	L50+80E 54+40N(HUMUS	<1	24	2	0.3
	L50+80E 54+20N(HUMUS	2	14	4	0.7
	L50+80E 54+00N(HUMUS	3	16	6	0.9
	L50+80E 53+80N(HUMUS	2	8	5	0.6
	L50+80E 53+60N(HUMUS	3	28	5	0.9
	L50+80E 53+40N(HUMUS	2	15	4	0.7
	L50+80E 53+20N(HUMUS	5	35	4	0.5
	L50+80E 53+00N(HUMUS	2	5	5	0.5
	L50+80E 52+80N(HUMUS	1	3	3	0.3
	L50+80E 52+60N(HUMUS	5	8	6	0.7
L50+80E 49+20N(HUMUS	NH	NH	NH	NH	
L50+80E 44+60N(HUMUS	NH	NH	NH	NH	

NH - NOT HUMUS

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
B-1(LS)	<1	3.6	0.2	<0.1
B-1A(LS)	<1	3.6	0.1	<0.1
B-1B(LS)	<1	3.6	1.7	<0.1
B-2(LS)	<1	1.7	0.2	<0.1
B-2A(LS)	<1	2.3	0.1	<0.1
B-2B(LS)	<1	2.3	0.1	<0.1
B-2B(LS)	<1	1.7	0.2	0.1
CB-1(LS)	<1	2.3	0.1	0.1
CB-1A(LS)	<1	2.3	0.1	0.1
CB-1B(LS)	<1	6.0	0.1	0.1
CB-2(LS)	<1	6.0	0.1	0.1
CB-2A(LS)	<1	4.0	0.1	<0.1
CB-3(LS)	<1	4.0	0.2	<0.1
CB-3A(LS)	<1	4.0	0.2	<0.1
CB-3B(LS)	2	1.5	<0.1	<0.1
CB-4(LS)	<1	1.9	<0.1	<0.1
CB-4A(LS)	<1	13.0	0.3	0.1
CB-5(LS)	2	13.0	0.3	<0.1
CB-5A(LS)	<1	12.0	0.3	0.1
CB-5B(LS)	<1	2.0	0.1	<0.1
CB-6(LS)	<1	2.0	0.1	<0.1
CB-6A(LS)	<1	1.7	0.2	<0.1
CB-6B(LS)	2	6.3	0.2	<0.1
CB-7(LS)	7	6.3	0.2	<0.1
CB-7A(LS)	<1	6.2	0.2	<0.1
CB-7B(LS)	<1	2.3	0.2	<0.1
CB-8(LS)	<1	2.3	0.2	<0.1
CB-8A(LS)	<1	2.0	0.2	<0.1
CB-8B(LS)	<1	5.3	0.2	<0.1
CB-9(LS)	<1	5.3	0.1	<0.1
CB-9A(LS)	<1	5.1	0.1	<0.1
CB-9B(LS)	23	5.3	0.2	<0.1
CB-10(LS)	2	5.3	0.2	<0.1
CB-10A(LS)	<1	5.1	0.3	<0.1
CB-11(LS)	<1	5.4	0.2	<0.1
CB-11A(LS)	<1	5.3	0.2	<0.1
CB-11B(LS)	6	0.8	0.1	<0.1
CB-12(LS)	<1	0.8	<0.1	<0.1
CB-12A(LS)	12	0.8	0.1	<0.1
CB-12B(LS)	2	3.8	0.1	<0.1
CS-1(LS)	3	3.8	0.1	<0.1
CS-1A(LS)	4	3.9	0.1	<0.1
CS-1B(LS)	<1	4.0	0.1	<0.1
CS-2(LS)	1	4.1	0.1	<0.1
CS-2A(LS)	8	4.1	<0.1	<0.1
CS-2B(LS)	<1	4.1	<0.1	<0.1
CS-3(LS)	16	2.3	0.1	<0.1
CS-3A(LS)	<1	4.1	0.1	<0.1

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SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
CS-3B(LS)	<1	4.2	0.1	<0.1
CS-4(LS)	<1	5.6	0.1	<0.1
F-1(LS)	<1	5.6	0.1	<0.1
F-1A(LS)	<1	5.7	0.1	<0.1
F-2(LS)	5	6.4	0.1	<0.1
F-2A(LS)	1	6.4	0.1	<0.1
F-2B(LS)	<1	33.0	0.1	<0.1
F-3(LS)	1	33.0	<0.1	<0.1
F-3A(LS)	<1	2.4	<0.1	<0.1
F-4(LS)	<1	2.4	<0.1	<0.1
F-4A(LS)	<1	1.6	<0.1	<0.1
F-4B(LS)	<1	5.3	<0.1	<0.1
F-5(LS)	1	5.3	<0.1	<0.1
F-5A(LS)	<1	5.1	<0.1	<0.1
F-5B(LS)	<1	5.4	0.1	<0.1
M-1(LS)	<1	7.0	0.1	<0.1
M-1A(LS)	4	7.0	0.1	<0.1
M-1B(LS)	7	2.0	0.1	<0.1
M-2(LS)	<1	2.0	0.1	<0.1
M-2A(LS)	<1	2.0	0.1	<0.1
M-2B(LS)	23	9.9	0.3	<0.1
MAC-1(LS)	79	12.0	0.6	0.2
MAC-1A(LS)	5	12.0	0.7	0.2
MAC-2(LS)	45	9.2	0.7	0.1
MAC-2A(LS)	12	9.7	0.3	<0.1
MAC-2B(LS)	<1	1.7	<0.1	<0.1
S-1(LS)	<1	1.5	<0.1	<0.1
S-1A(LS)	<1	1.3	<0.1	<0.1
S-1B(LS)	<1	0.7	<0.1	<0.1
S-2(LS)	<1	0.7	<0.1	<0.1
S-2A(LS)	<1	0.7	<0.1	<0.1
S-2B(LS)	1	4.3	0.2	<0.1
W-1(LS)	2	4.3	0.2	<0.1
W-1A(LS)	<1	8.9	0.2	<0.1
W-1B(LS)	<1	2.8	0.2	<0.1
W-2(LS)	<1	2.6	0.2	<0.1
W-2A(LS)	<1	2.8	0.2	<0.1
W-2B(LS)	<1	2.8	0.2	0.1
W-3(LS)	<1	2.6	0.2	<0.1
W-3A(LS)	<1	2.3	0.2	0.8
W-3B(LS)	<1	6.5	0.2	<0.1
W-4(LS)	<1	1.5	0.2	<0.1
W-4A(LS)	<1	1.5	0.2	<0.1
W-4B(LS)	<1	17.0	0.3	<0.1
W-5(LS)	<1	17.0	0.3	<0.1
W-5A(LS)	<1	18.0	0.3	<0.1

X

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

COPY TO:

COPIES TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

CUSTOMER NO. 1486

SHIPPED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2051	14-Oct-87	29116	16-Sep-87

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

NTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	STAIRS.	HUMUS SOIL

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
3 BOXES			TEMAGAMI

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT																									
1. 281	AU	10, 7, 0, 0, 0	7.00	1967.00																									
2. 281	AS, SB, BI	8, 0, 0, 0, 0	7.00	1967.00																									
3. 233	AU, CR, AS, SB	14, 20, 0, 0, 0	10.00	2330.00																									
4. 281	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	252.90																									
5. 233	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	302.90																									
6.	10% DISCOUNT		681.98	\$ 6819.80 -681.98																									
<p><i>Received Oct 19/87 L Bloom</i></p> <p><u>INVOICE # 2051</u> <u>\$6137.82</u></p> <p><u>LESS</u></p> <table> <tr> <td>SOILS { 95 Au</td> <td>@ 7.⁰⁰</td> <td>665.00</td> </tr> <tr> <td>95 AS, SB, BI</td> <td>@ 7.⁰⁰</td> <td>665.00</td> </tr> <tr> <td>HUMUS 61 Au, CR, AS, SB</td> <td>@ 10.⁰⁰</td> <td>610.00</td> </tr> <tr> <td>95 DRY & SCREEN</td> <td>@ 0.⁹⁰</td> <td>85.50</td> </tr> <tr> <td>61 DRY & BLEND</td> <td>@ 1.³⁰</td> <td>79.30</td> </tr> <tr> <td></td> <td></td> <td><u>2104.80</u></td> </tr> <tr> <td>10% DISCOUNT</td> <td>-</td> <td>210.48</td> </tr> <tr> <td></td> <td></td> <td><u>1894.32</u></td> </tr> </table> <p>AMOUNT CLAIMABLE <u>\$4243.50</u></p>				SOILS { 95 Au	@ 7. ⁰⁰	665.00	95 AS, SB, BI	@ 7. ⁰⁰	665.00	HUMUS 61 Au, CR, AS, SB	@ 10. ⁰⁰	610.00	95 DRY & SCREEN	@ 0. ⁹⁰	85.50	61 DRY & BLEND	@ 1. ³⁰	79.30			<u>2104.80</u>	10% DISCOUNT	-	210.48			<u>1894.32</u>		
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		<u>2104.80</u>																											
10% DISCOUNT	-	210.48																											
		<u>1894.32</u>																											
			SUB-TOTAL	\$ 6137.82																									

OCT 20 1987

PAID BY CHEQUE No. 126

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			CHURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS \$ 6137.82

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO, M5X 1G9

CUSTOMER NO. 1486

DATE SUBMITTED
16-SEP-87

REPORT 2051

REF. FILE 29116-A1

281 SOILS, 233 HUMUS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.000
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	FAA	0.100
AS PPM	NA	1.000
SB PPM	FAA	0.100
SB PPM	NA	0.100
BI PPM	FAA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 14-CCT-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R212: 1486- 1- 2 R110:
INVOICE : 1486- 1- 1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L6000E 5500N(SOIL)	<1	20.0	0.1	0.2
L5960E 4980N(SOIL)	<1	8.0	0.1	0.1
L5960E 4960N(SOIL)	2	7.3	2.0	<0.1
L5960E 4940N(SOIL)	<1	13.0	0.5	<0.1
L5960E 4860N(SOIL)	<1	9.7	0.1	0.1
L5960E 4840N(SOIL)	2	5.9	0.1	0.1
L5960E 4820N(SOIL)	1	10.0	0.1	0.2
L5960E 4800N(SOIL)	2	11.0	0.1	<0.1
L5960E 4780N(SOIL)	4	1.0	0.1	<0.1
L5960E 4760N(SOIL)	1	0.7	0.1	<0.1
L5960E 4740N(SOIL)	2	3.3	<0.1	0.1
L5960E 4720N(SOIL)	<1	3.3	<0.1	<0.1
L5960E 4680N(SOIL)	1	10.0	<0.1	<0.1
L5960E 4540N(SOIL)	2	0.7	<0.1	<0.1
L5960E 4520N(SOIL)	<1	7.0	0.1	<0.1
L5960E 4500N(SOIL)	<1	2.4	<0.1	<0.1
L5960E 4480N(SOIL)	<1	1.2	<0.1	<0.1
L5960E 4460N(SOIL)	<1	1.7	<0.1	<0.1
L5880E 4980N(SOIL)	<1	2.7	<0.1	<0.1
L5880E 4960N(SOIL)	1	11.0	<0.1	0.1
L5880E 4940N(SOIL)	<1	1.8	<0.1	<0.1
L5880E 4920N(SOIL)	<1	4.0	<0.1	<0.1
L5880E 4880N(SOIL)	<1	0.7	<0.1	<0.1
L5880E 4860N(SOIL)	<1	2.7	<0.1	<0.1
L5880E 4840N(SOIL)	<1	0.5	<0.1	0.1
L5880E 4820N(SOIL)	9	6.0	0.1	0.1
L5880E 4800N(SOIL)	<1	0.4	<0.1	<0.1
L5880E 4760N(SOIL)	<1	1.9	<0.1	<0.1
L5880E 4740N(SOIL)	<1	0.8	<0.1	<0.1
L5880E 4720N(SOIL)	<1	6.3	<0.1	0.1
L5880E 4680N(SOIL)	<1	2.1	<0.1	0.1
L5880E 4660N(SOIL)	<1	9.7	<0.1	0.2
L5880E 4640N(SOIL)	<1	1.4	<0.1	<0.1
L5880E 4620N(SOIL)	7	1.6	<0.1	<0.1
L5880E 4600N(SOIL)	1	1.4	<0.1	<0.1
L5880E 4580N(SOIL)	7	2.1	<0.1	<0.1
L5880E 4560N(SOIL)	6	0.2	<0.1	<0.1
L5880E 4540N(SOIL)	<1	2.1	<0.1	<0.1
L5880E 4520N(SOIL)	<1	2.1	<0.1	<0.1
L5880E 4500N(SOIL)	3	2.0	<0.1	<0.1
L5880E 4480N(SOIL)	<1	1.2	<0.1	<0.1
L5880E 4460N(SOIL)	1	8.3	0.1	0.1
L5800E 4840N(SOIL)	<1	12.0	0.1	0.1
L5800E 4820N(SOIL)	<1	0.8	<0.1	<0.1
L5800E 4800N(SOIL)	<1	2.3	<0.1	<0.1
L5800E 4780N(SOIL)	2	<0.1	<0.1	<0.1
L5800E 4760N(SOIL)	<1	7.0	<0.1	<0.1
L5800E 4740N(SOIL)	<1	4.1	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L5800E 4700N(SOIL)	<1	2.0	<0.1	<0.1
L5800E 4660N(SOIL)	<1	5.7	<0.1	<0.1
L5800E 4640N(SOIL)	<1	2.4	<0.1	<0.1
L5800E 4620N(SOIL)	<1	4.3	<0.1	<0.1
L5800E 4520N(SOIL)	<1	1.1	<0.1	<0.1
L5800E 4500N(SOIL)	<1	1.3	<0.1	<0.1
L5800E 4480N(SOIL)	<1	0.4	<0.1	<0.1
L5800E 4460N(SOIL)	<1	2.0	<0.1	<0.1
L5720E 4800N(SOIL)	<1	0.9	<0.1	<0.1
L5720E 4780N(SOIL)	<1	0.6	<0.1	<0.1
L5720E 4720N(SOIL)	<1	3.6	<0.1	<0.1
L5720E 4700N(SOIL)	<1	6.0	<0.1	0.1
L5720E 4680N(SOIL)	5	2.7	<0.1	<0.1
L5720E 4620N(SOIL)	1	1.4	<0.1	0.1
L5720E 4600N(SOIL)	<1	4.0	<0.1	<0.1
L5720E 4580N(SOIL)	<1	1.5	<0.1	<0.1
L5720E 4560N(SOIL)	<1	6.0	<0.1	<0.1
L5720E 4540N(SOIL)	<1	1.8	<0.1	<0.1
L5720E 4520N(SOIL)	<1	2.1	<0.1	<0.1
L5720E 4500N(SOIL)	2	1.7	<0.1	<0.1
L5720E 4480N(SOIL)	1	1.6	<0.1	<0.1
L5720E 4460N(SOIL)	4	0.2	<0.1	<0.1
L5640E 4780N(SOIL)	<1	2.7	<0.1	<0.1
L5640E 4760N(SOIL)	2	2.1	<0.1	<0.1
L5640E 4720N(SOIL)	<1	4.0	<0.1	<0.1
L5640E 4700N(SOIL)	1	2.3	<0.1	<0.1
L5640E 4680N(SOIL)	<1	5.3	<0.1	<0.1
L5640E 4660N(SOIL)	<1	8.0	<0.1	<0.1
L5640E 4640N(SOIL)	<1	18.0	<0.1	<0.1
L5640E 4620N(SOIL)	2	4.7	<0.1	<0.1
L5640E 4600N(SOIL)	2	10.0	<0.1	<0.1
L5560E 4760N(SOIL)	<1	4.7	<0.1	<0.1
L5560E 4740N(SOIL)	<1	4.8	<0.1	<0.1
L5560E 4720N(SOIL)	<1	3.3	<0.1	<0.1
L5560E 4700N(SOIL)	<1	0.9	<0.1	<0.1
L5560E 4680N(SOIL)	<1	0.3	<0.1	<0.1
L5560E 4660N(SOIL)	1	3.3	<0.1	<0.1
L5560E 4640N(SOIL)	3	1.6	<0.1	<0.1
L5560E 4620N(SOIL)	<1	4.7	<0.1	<0.1
L5560E 4600N(SOIL)	<1	1.6	<0.1	<0.1
L5560E 4580N(SOIL)	<1	1.3	<0.1	<0.1
L5560E 4560N(SOIL)	<1	0.7	<0.1	<0.1
L5560E 4540N(SOIL)	<1	1.6	<0.1	<0.1
L5560E 4520N(SOIL)	<1	0.6	<0.1	<0.1
L5560E 4500N(SOIL)	<1	4.7	<0.1	<0.1
L5560E 4460N(SOIL)	<1	5.1	<0.1	0.2
L5560E 4440N(SOIL)	<1	<0.1	<0.1	<0.1
L5560E 4420N(SOIL)	<1	6.2	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L5480E 4740N(SOIL)	<1	5.1	<0.1	<0.1
L5480E 4720N(SOIL)	<1	1.9	<0.1	<0.1
L5480E 4700N(SOIL)	1	3.2	<0.1	<0.1
L5480E 4680N(SOIL)	<1	6.9	<0.1	<0.1
L5480E 4660N(SOIL)	2	4.0	<0.1	<0.1
L5480E 4640N(SOIL)	<1	2.9	<0.1	<0.1
L5480E 4620N(SOIL)	<1	0.8	<0.1	<0.1
L5480E 4600N(SOIL)	<1	4.0	<0.1	<0.1
L5480E 4580N(SOIL)	<1	2.2	<0.1	<0.1
L5480E 4560N(SOIL)	<1	4.0	<0.1	<0.1
L5480E 4540N(SOIL)	<1	0.1	<0.1	<0.1
L5480E 4520N(SOIL)	<1	0.8	<0.1	<0.1
L5480E 4500N(SOIL)	<1	2.9	<0.1	<0.1
L5480E 4480N(SOIL)	<1	1.3	<0.1	<0.1
L5480E 4460N(SOIL)	<1	1.5	<0.1	<0.1
L5480E 4440N(SOIL)	<1	0.9	<0.1	<0.1
L5400E 4740N(SOIL)	<1	0.5	<0.1	<0.1
L5400E 4720N(SOIL)	<1	1.9	<0.1	<0.1
L5400E 4700N(SOIL)	<1	2.0	<0.1	<0.1
L5400E 4680N(SOIL)	2	6.2	<0.1	<0.1
L5400E 4660N(SOIL)	6	2.9	<0.1	<0.1
L5400E 4620N(SOIL)	<1	4.0	<0.1	<0.1
L5400E 4600N(SOIL)	<1	3.7	<0.1	<0.1
L5400E 4580N(SOIL)	<1	3.0	<0.1	<0.1
L5400E 4560N(SOIL)	5	3.1	<0.1	<0.1
L5400E 4540N(SOIL)	<1	2.8	<0.1	<0.1
L5400E 4500N(SOIL)	3	1.9	<0.1	<0.1
L5400E 4480N(SOIL)	2	0.9	<0.1	<0.1
L5400E 4460N(SOIL)	<1	2.0	<0.1	<0.1
L5400E 4440N(SOIL)	2	2.0	<0.1	<0.1
L5000E 620CN(SOIL)	2	1.6	<0.1	<0.1
L5000E 6180N(SOIL)	<1	3.6	<0.1	<0.1
L5000E 6160N(SOIL)	1	3.5	<0.1	<0.1
L5000E 6140N(SOIL)	<1	2.5	<0.1	<0.1
L5000E 6120N(SOIL)	4	1.7	<0.1	<0.1
L5000E 6100N(SOIL)	1	2.5	<0.1	<0.1
L5000E 6080N(SOIL)	<1	1.7	<0.1	<0.1
L5000E 6060N(SOIL)	<1	2.3	<0.1	<0.1
L5000E 6040N(SOIL)	<1	0.7	<0.1	<0.1
L5000E 6020N(SOIL)	2	2.5	<0.1	<0.1
L5000E 6000N(SOIL)	<1	2.0	<0.1	<0.1
L5000E 5980N(SOIL)	<1	4.0	<0.1	<0.1
L5000E 5960N(SOIL)	<1	1.6	<0.1	<0.1
L5000E 5920N(SOIL)	2	1.6	<0.1	<0.1
L5000E 5900N(SOIL)	3	2.0	<0.1	<0.1
L5000E 5880N(SOIL)	<1	0.7	<0.1	<0.1
L5000E 5860N(SOIL)	<1	1.5	<0.1	<0.1
L5000E 5840N(SOIL)	<1	1.8	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L5000E 5820N(SOIL)	<1	1.6	<0.1	<0.1
L5000E 5800N(SOIL)	1	1.6	<0.1	<0.1
L5000E 5780N(SOIL)	2	5.5	<0.1	<0.1
L5000E 5760N(SOIL)	<1	1.5	<0.1	<0.1
L5000E 5740N(SOIL)	1	1.6	<0.1	<0.1
L5000E 5720N(SOIL)	<1	5.4	<0.1	<0.1
L5000E 5700N(SOIL)	2	4.4	<0.1	<0.1
L5000E 5680N(SOIL)	<1	1.6	<0.1	<0.1
L5000E 5660N(SOIL)	12	1.6	<0.1	<0.1
L5000E 5640N(SOIL)	8	1.7	<0.1	<0.1
L5000E 5620N(SOIL)	2	0.6	<0.1	<0.1
L5000E 5600N(SOIL)	<1	1.6	<0.1	<0.1
L5000E 5580N(SOIL)	2	2.4	<0.1	<0.1
L5000E 5560N(SOIL)	7	0.6	<0.1	<0.1
L5000E 5540N(SOIL)	1	4.4	<0.1	<0.1
L5000E 5520N(SOIL)	4	9.1	<0.1	<0.1
L5000E 5500N(SOIL)	<1	4.4	<0.1	<0.1
L5000E 5480N(SOIL)	3	2.0	<0.1	<0.1
L5000E 5460N(SOIL)	4	1.9	<0.1	<0.1
L5000E 5440N(SOIL)	<1	1.9	<0.1	<0.1
L5000E 5420N(SOIL)	2	1.8	<0.1	<0.1
L5000E 5400N(SOIL)	2	1.8	<0.1	<0.1
L5000E 5380N(SOIL)	<1	0.7	<0.1	<0.1
L5000E 5360N(SOIL)	2	0.7	<0.1	<0.1
L5000E 5340N(SOIL)	2	1.1	<0.1	<0.1
L5000E 5320N(SOIL)	<1	1.7	<0.1	<0.1
L5000E 5300N(SOIL)	<1	0.7	<0.1	<0.1
L5000E 5280N(SOIL)	<1	1.7	<0.1	<0.1
L5000E 5260N(SOIL)	1	1.1	<0.1	<0.1
L5000E 5240N(SOIL)	<1	2.9	<0.1	<0.1
L5000E 5220N(SOIL)	<1	2.9	<0.1	<0.1
L5000E 5200N(SOIL)	<1	1.7	<0.1	<0.1
L5000E 5180N(SOIL)	7	2.9	<0.1	<0.1
L5000E 5160N(SOIL)	<1	1.4	<0.1	<0.1
L5000E 5140N(SOIL)	<1	1.3	<0.1	<0.1
L5000E 5120N(SOIL)	2	2.8	<0.1	<0.1
L5000E 5100N(SOIL)	2	1.3	<0.1	<0.1
L5000E 5080N(SOIL)	<1	3.2	<0.1	<0.1
L5000E 5060N(SOIL)	16	3.0	<0.1	<0.1
L5000E 5040N(SOIL)	10	0.7	<0.1	<0.1
L5000E 5020N(SOIL)	1	0.5	<0.1	<0.1
L5000E 5000N(SOIL)	<1	0.9	<0.1	<0.1
L5000E 4980N(SOIL)	2	2.2	<0.1	<0.1
L5000E 4960N(SOIL)	2	1.4	<0.1	<0.1
L5000E 4940N(SOIL)	<1	4.0	<0.1	<0.1
L5000E 4920N(SOIL)	<1	1.5	<0.1	<0.1
L5000E 4900N(SOIL)	2	0.6	<0.1	<0.1
L5000E 4880N(SOIL)	6	1.6	<0.1	<0.1

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	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
↑	L5000E 4860N(SOIL)	1	4.1	<0.1	<0.1
	L5000E 4840N(SOIL)	<1	1.6	<0.1	<0.1
	L5000E 4820N(SOIL)	2	1.8	<0.1	<0.1
X	L5000E 4800N(SOIL)	1	1.1	<0.1	<0.1
	L5000E 4780N(SOIL)	1	1.4	<0.1	<0.1
	L5000E 4760N(SOIL)	<1	3.0	<0.1	<0.1
	L5000E 4740N(SOIL)	<1	1.7	<0.1	<0.1
↓	L5000E 4700N(SOIL)	<1	1.6	<0.1	<0.1
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	L5000E 4680N(SOIL)	<1	4.2	<0.1	<0.1
	L5000E 4660N(SOIL)	7	0.7	<0.1	<0.1
	L5000E 4640N(SOIL)	<1	0.3	<0.1	<0.1
	L5000E 4620N(SOIL)	3	1.5	<0.1	<0.1
	L5000E 4520N(SOIL)	<1	1.1	<0.1	<0.1
	L5000E 4500N(SOIL)	<1	0.8	<0.1	<0.1
	L5000E 4480N(SOIL)	<1	0.7	<0.1	<0.1
	L5000E 4460N(SOIL)	<1	1.0	<0.1	<0.1
	L5000E 4440N(SOIL)	<1	1.0	<0.1	<0.1
	L5000E 4420N(SOIL)	<1	1.2	<0.1	<0.1
	L4960E 5820N(SOIL)	<1	1.9	<0.1	<0.1
	L4960E 5800N(SOIL)	4	2.8	<0.1	<0.1
	L4960E 5780N(SOIL)	2	1.8	<0.1	<0.1
	L4960E 5760N(SOIL)	<1	1.5	<0.1	<0.1
	L4960E 5740N(SOIL)	2	0.4	<0.1	<0.1
	L4960E 5720N(SOIL)	19	1.9	<0.1	<0.1
	L4960E 5700N(SOIL)	2	1.9	<0.1	<0.1
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↑	L4960E 5680N(SOIL)	18	1.8	<0.1	<0.1
X	L4960E 5660N(SOIL)	2	1.6	<0.1	<0.1
↓	L4960E 5640N(SOIL)	4	0.6	<0.1	<0.1
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	L4960E 4680N(SOIL)	4	1.6	<0.1	<0.1
	L4960E 4660N(SOIL)	<1	1.9	<0.1	<0.1
	L4960E 4640N(SOIL)	<1	0.9	<0.1	<0.1
	L4960E 4540N(SOIL)	3	2.0	<0.1	<0.1
	L4960E 4520N(SOIL)	<1	1.8	<0.1	<0.1
	L4960E 4500N(SOIL)	<1	9.0	<0.1	<0.1
	L4960E 4480N(SOIL)	2	2.0	<0.1	<0.1
	L4960E 4460N(SOIL)	3	40.0	0.4	<0.1
	L4960E 4440N(SOIL)	1	1.9	<0.1	<0.1
	L4880E 5800N(SOIL)	8	2.3	<0.1	<0.1
	L4880E 5780N(SOIL)	3	2.0	<0.1	<0.1
	L4880E 5760N(SOIL)	<1	1.2	<0.1	<0.1
	L4880E 5740N(SOIL)	<1	1.9	<0.1	0.1
	L4880E 5720N(SOIL)	2	5.0	<0.1	<0.1
	L4880E 5700N(SOIL)	1	2.4	<0.1	<0.1
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↑	L4880E 5680N(SOIL)	<1	2.3	<0.1	<0.1
X	L4880E 5660N(SOIL)	<1	2.0	<0.1	<0.1
	L4880E 5640N(SOIL)	<1	0.9	<0.1	<0.1
	L4880E 5600N(SOIL)	<1	2.3	<0.1	<0.1
↓	L4880E 5580N(SOIL)	<1	2.2	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4880E 5560N(SOIL)	<1	5.1	<0.1	<0.1
L4880E 5540N(SOIL)	<1	1.5	<0.1	<0.1
L4880E 5520N(SOIL)	<1	1.0	<0.1	<0.1
L4880E 5500N(SOIL)	6	2.0	<0.1	<0.1
L4880E 5480N(SOIL)	5	2.3	<0.1	<0.1
L4880E 5460N(SOIL)	4	4.0	<0.1	<0.1
L4880E 5440N(SOIL)	1	1.2	<0.1	<0.1
L4880E 5420N(SOIL)	<1	4.0	<0.1	<0.1
L4880E 5400N(SOIL)	3	2.0	<0.1	0.1
L4880E 5380N(SOIL)	6	1.9	<0.1	<0.1
L4880E 5360N(SOIL)	<1	1.8	<0.1	<0.1
L4880E 5340N(SOIL)	1	4.1	<0.1	<0.1
L4880E 5320N(SOIL)	<1	2.3	<0.1	<0.1
L4880E 5300N(SOIL)	2	2.4	<0.1	<0.1
L4880E 5280N(SOIL)	<1	1.8	<0.1	<0.1
L4880E 5260N(SOIL)	1	2.0	<0.1	<0.1
L4880E 5240N(SOIL)	<1	2.4	<0.1	<0.1
L4880E 5220N(SOIL)	<1	1.2	<0.1	<0.1
L4880E 5200N(SOIL)	<1	1.1	<0.1	<0.1
L4880E 5180N(SOIL)	3	16.0	<0.1	0.1
L4880E 5160N(SOIL)	4	2.7	<0.1	<0.1
L4880E 5140N(SOIL)	3	1.6	<0.1	<0.1
L4880E 5120N(SOIL)	<1	0.9	<0.1	0.1
L4880E 5100N(SOIL)	<1	0.8	<0.1	<0.1
L4880E 5080N(SOIL)	1	1.0	<0.1	<0.1
L4880E 5060N(SOIL)	<1	1.3	<0.1	<0.1
L4880E 5040N(SOIL)	<1	0.9	<0.1	<0.1
L4880E 4900N(SOIL)	<1	8.5	<0.1	<0.1
L4880E 4880N(SOIL)	5	8.5	<0.1	<0.1
L4880E 4860N(SOIL)	<1	0.7	<0.1	<0.1
L4880E 4840N(SOIL)	<1	2.0	<0.1	<0.1
L4880E 4820N(SOIL)	<1	1.3	<0.1	<0.1
L4880E 4800N(SOIL)	<1	0.8	<0.1	<0.1
L4880E 4780N(SOIL)	2	2.0	<0.1	<0.1
L4880E 4760N(SOIL)	<1	3.5	<0.1	<0.1
L4880E 4740N(SOIL)	<1	1.9	<0.1	<0.1
L4880E 4720N(SOIL)	20	12.0	3.4	0.8
L4880E 4700N(SOIL)	15	1.9	<0.1	<0.1
L4880E 4680N(SOIL)	<1	1.7	<0.1	<0.1
L4880E 4660N(SOIL)	<1	0.5	<0.1	<0.1
L4880E 4640N(SOIL)	1	0.2	<0.1	<0.1

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SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4880E 5780N(HUMUS)	4	31	5	0.7
L4880E 5760N(HUMUS)	<3	23	8	0.9
L488CE 5740N(HUMUS)	<2	28	6	1.0
L4880E 5720N(HUMUS)	4	29	9	0.9
L4880E 5700N(HUMUS)	3	4	7	0.7
L4880E 5680N(HUMUS)	<3	830	16	1.2
L488CE 5660N(HUMUS)	3	13	7	1.3
L4880E 5640N(HUMUS)	2	11	7	0.9
L4880E 5620N(HUMUS)	1	5	4	0.5
L4880E 5600N(HUMUS)	5	46	5	0.6
L4880E 5580N(HUMUS)	<2	30	6	0.8
L4880E 5560N(HUMUS)	6	11	12	1.3
L4880E 5520N(HUMUS)	5	21	9	1.1
L4880E 5500N(HUMUS)	3	13	5	0.9
L488CE 5480N(HUMUS)	4	16	5	1.0
L4880E 5460N(HUMUS)	<2	22	5	0.8
L4880E 5440N(HUMUS)	4	23	7	0.9
L4880E 5400N(HUMUS)	3	21	7	1.5
L4880E 5380N(HUMUS)	<2	180	15	1.4
L4880E 5360N(HUMUS)	3	48	5	0.7
L488CE 5340N(HUMUS)	<2	15	3	0.5
L4880E 5320N(HUMUS)	3	56	11	0.6
L4880E 5300N(HUMUS)	4	27	6	1.0
L4880E 5280N(HUMUS)	<2	73	6	0.4
L4880E 5240N(HUMUS)	<2	48	4	0.1
L4880E 5180N(HUMUS)	<3	66	4	0.3
L4880E 5160N(HUMUS)	<2	61	5	0.4
L488CE 5140N(HUMUS)	<1	2	1	0.1
L4880E 5120N(HUMUS)	<2	19	7	1.1
L4880E 5060N(HUMUS)	<2	37	4	0.3
L4880E 5060N(1)(HUMU)	<1	23	2	0.3
L4880E 5020N(HUMUS)	3	130	5	0.2
L4880E 5000N(HUMUS)	3	12	6	1.3
L4880E 5000AN(HUMUS)	<3	130	6	0.3
L4880E 4980N(HUMUS)	<3	72	8	0.8
L4880E 4960N(HUMUS)	1	15	4	0.1
L4880E 4940N(HUMUS)	<4	140	10	0.2
L488CE 4920N(HUMUS)	3	58	13	0.6
L4880E 4900N(HUMUS)	1	4	7	0.8
L4880E 4880N(HUMUS)	<4	150	17	1.1
L4880E 4860N(HUMUS)	<1	39	3	0.3
L4880E 4840N(HUMUS)	3	5	3	0.4
L4880E 4820N(HUMUS)	2	5	4	0.5
L4880E 4800N(HUMUS)	<1	11	6	0.9
L4880E 4780N(HUMUS)	<2	40	4	0.5
L4880E 4760N(HUMUS)	<2	63	8	0.8
L4880E 4740N(HUMUS)	10	17	4	0.7
L4880E 4720N(HUMUS)	14	270	48	2.2

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
X	L4880E 4700N(HUMUS)	<3	99	2	0.2
	L4880E 4640N(HUMUS)	23	110	21	2.3
	L4960E 4620N(HUMUS) 58400N	3	5	3	0.4
	L4960E 580CN(HUMUS)	3	140	17	1.4
	L4960E 5760N(HUMUS)	3	23	4	0.7
	L4960E 5740N(HUMUS)	3	13	4	0.7
	L4960E 5720N(HUMUS)	5	10	7	1.2
	L4960E 5700N(HUMUS)	2	31	7	0.8
X	L4960E 5680N(HUMUS)	4	22	4	0.8
	L4960E 5660N(HUMUS)	2	22	4	0.6
	L4960E 4620N(HUMUS)	<5	57	17	0.9
	L4960E 4580N(HUMUS)	<4	30	2	0.3
	L4960E 4560N(HUMUS)	5	15	13	0.8
	L5000E 6200N(HUMUS)	7	11	5	0.9
	L5000E 6120N(HUMUS)	3	43	3	0.3
	L5000E 6080N(HUMUS)	<1	5	1	0.1
	L5000E 6060N(HUMUS)	<3	140	5	0.3
	L5000E 6040N(HUMUS)	3	32	3	0.3
	L5000E 6020N(HUMUS)	6	90	4	0.3
	L5000E 5820N(HUMUS)	4	10	7	0.9
	L5000E 5760N(HUMUS)	11	10	7	1.3
	L5000E 5740N(HUMUS)	<2	45	4	0.7
	L5000E 5720N(HUMUS)	<3	56	6	0.9
	L5000E 5700N(HUMUS)	2	11	6	0.9
	L5000E 5520N(HUMUS)	6	16	5	0.7
	L5000E 5400N(HUMUS)	4	12	7	1.3
	L5000E 5320N(HUMUS)	5	8	4	0.7
	L5000E 5280N(HUMUS)	5	15	5	1.2
	L5000E 5260N(HUMUS)	7	19	6	1.3
	L5000E 5220N(HUMUS)	3	43	7	1.3
X	L5000E 5060N(HUMUS)	5	35	5	1.1
	L5000E 4860N(HUMUS)	1	24	4	0.7
	L5000E 4820N(HUMUS)	2	40	4	0.5
	L5000E 4800N(HUMUS)	<1	33	3	0.5
	L5000E 4780N(HUMUS)	5	52	6	0.5
	L5000E 4760N(HUMUS)	2	35	5	0.7
	L5000E 4740N(HUMUS)	<7	130	6	0.4
	L5000E 4720N(HUMUS)	3	42	8	0.8
	L5000E 4700N(HUMUS)	7	63	5	0.4
	L5000E 4600N(HUMUS)	3	27	15	0.6
	L5000E 4540N(HUMUS)	<6	68	26	0.6
	L5400E 4720N(HUMUS)	10	47	5	1.0
	L5400E 4680N(HUMUS)	8	44	6	1.2
	L5400E 4660N(HUMUS)	4	41	7	1.0
	L5400E 4560N(HUMUS)	5	22	5	1.4
	L5400E 4540N(HUMUS)	9	57	12	1.5
	L5400E 4520N(HUMUS)	7	7	7	0.9
	L5400E 4500N(HUMUS)	3	18	7	1.7

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L5400E 4460N(HUMUS)	5	12	7	1.9
L5400E 4440N(HUMUS)	4	15	7	1.8
L5480E 4760N(HUMUS)	4	5	8	0.9
L5480E 4740N(HUMUS)	3	8	6	1.4
L5480E 4720N(HUMUS)	3	7	12	1.5
L5480E 4700N(HUMUS)	4	43	4	0.8
L5480E 4680N(HUMUS)	<1	15	4	0.6
L5480E 4660N(HUMUS)	6	79	6	1.8
L5480E 4600N(HUMUS)	3	15	3	0.8
L5480E 4580N(HUMUS)	4	15	6	0.9
L5480E 4560N(HUMUS)	4	48	6	1.1
L5480E 4540N(HUMUS)	6	13	10	2.0
L5480E 4520N(HUMUS)	3	51	3	0.5
L5480E 4500N(HUMUS)	6	26	8	1.2
L5480E 4480N(HUMUS)	6	9	8	1.2
L5480E 4460N(HUMUS)	6	46	5	2.1
L5480E 4440N(HUMUS)	3	32	4	0.7
L5560E 4760N(HUMUS)	5	11	8	1.8
L5560E 4740N(HUMUS)	3	30	5	0.9
L5560E 4720N(HUMUS)	4	13	3	1.0
L5560E 4700N(HUMUS)	2	38	3	0.6
L5560E 4660N(HUMUS)	4	49	8	1.3
L5560E 4640N(HUMUS)	4	26	5	1.1
L5560E 4620N(HUMUS)	3	44	4	1.0
L5560E 4600N(HUMUS)	6	19	6	1.4
L5560E 4580N(HUMUS)	6	14	5	1.0
L5560E 4560N(HUMUS)	6	20	7	1.7
L5560E 4540N(HUMUS)	7	14	8	1.8
L5560E 4520N(HUMUS)	3	9	4	1.2
L5560E 4500N(HUMUS)	5	9	4	0.9
L5560E 4460N(HUMUS)	6	22	11	2.3
L5560E 4440N(HUMUS)	3	11	5	1.1
L5560E 4420N(HUMUS)	4	13	6	1.6
L5640E 4780N(HUMUS)	6	20	6	0.7
L5640E 4760N(HUMUS)	7	10	6	1.1
L5640E 4740N(HUMUS)	3	27	6	1.3
L5640E 4720N(HUMUS)	<2	86	7	0.6
L5640E 4680N(HUMUS)	<5	100	23	1.3
L5640E 4660N(HUMUS)	7	23	5	1.0
L5640E 4640N(HUMUS)	5	18	6	1.0
L5640E 4620N(HUMUS)	5	17	7	1.2
L5640E 4580N(HUMUS)	7	52	8	0.8
L5640E 4560N(HUMUS)	2	13	4	0.4
L5640E 4540N(HUMUS)	1	9	6	0.5
L5640E 4520N(HUMUS)	3	10	3	0.5
L5640E 4500N(HUMUS)	2	10	5	0.5
L5640E 4480N(HUMUS)	<1	6	2	0.3
L5640E 4460N(HUMUS)	2	6	4	0.6

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L5640E 4440N(HUMUS)	2	28	4	0.6
L5720E 4800N(HUMUS)	5	12	6	0.8
L5720E 4780N(HUMUS)	8	8	8	0.8
L5720E 4760N(HUMUS)	27	33	6	0.8
L5720E 4740N(HUMUS)	6	16	6	0.6
L5720E 4720N(HUMUS)	6	15	6	1.0
L5720E 4700N(HUMUS)	4	14	5	1.1
L5720E 4680N(HUMUS)	6	23	9	1.5
L5720E 4620N(HUMUS)	5	5	11	0.6
L5720E 4600N(HUMUS)	6	12	8	1.3
L5720E 4580N(HUMUS)	6	11	11	1.4
L5720E 4560N(HUMUS)	3	31	11	1.5
L5720E 4540N(HUMUS)	4	10	8	1.3
L5720E 4520N(HUMUS)	3	59	4	0.5
L5720E 4500N(HUMUS)	3	12	8	1.1
L5720E 4480N(HUMUS)	6	10	9	1.3
L5720E 4460N(HUMUS)	2	36	5	0.4
L5800E 4820N(HUMUS)	4	5	3	0.3
L5800E 4800N(HUMUS)	6	28	6	0.7
L5800E 4780N(HUMUS)	<1	49	2	0.5
L5800E 4760N(HUMUS)	3	69	8	0.9
L5800E 4740N(HUMUS)	3	15	9	1.3
L5800E 4720N(HUMUS)	3	6	2	0.2
L5800E 4700N(HUMUS)	<2	74	8	0.7
L5800E 4660N(HUMUS)	5	38	9	1.3
L5800E 4640N(HUMUS)	5	36	9	1.2
L5800E 4620N(HUMUS)	3	10	7	1.1
L5800E 4600N(HUMUS)	1	65	2	0.2
L5800E 4580N(HUMUS)	<1	9	2	0.1
L5800E 4560N(HUMUS)	<1	5	3	0.4
L5800E 4540N(HUMUS)	<1	4	1	0.2
L5800E 4520N(HUMUS)	5	8	7	1.3
L5800E 4500N(HUMUS)	2	27	3	0.5
L5800E 4480N(HUMUS)	3	44	7	1.2
L5800E 4460N(HUMUS)	1	9	7	0.7
L5880E 4980N(HUMUS)	5	62	6	0.5
L5880E 4960N(HUMUS)	6	11	9	1.1
L5880E 4940N(HUMUS)	5	9	11	1.1
L5880E 4920N(HUMUS)	7	50	8	0.9
L5880E 4900N(HUMUS)	5	15	5	0.5
L5880E 4880N(HUMUS)	4	6	4	0.6
L5880E 4860N(HUMUS)	4	17	7	1.5
L5880E 4840N(HUMUS)	4	8	5	1.3
L5880E 4820N(HUMUS)	4	8	5	0.7
L5880E 4800N(HUMUS)	4	5	6	0.7
L5880E 4780N(HUMUS)	2	4	4	0.4
L5880E 4760N(HUMUS)	3	6	5	0.8
L5880E 4740N(HUMUS)	1	11	3	0.5

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L5880E 4720N(HUMUS)	5	4	6	1.3
L5880E 4700N(HUMUS)	1	4	3	0.3
L5880E 4680N(HUMUS)	4	7	5	0.8
L5880E 4660N(HUMUS)	3	11	9	1.3
L5880E 4640N(HUMUS)	1	16	6	0.7
L5880E 4620N(HUMUS)	3	7	4	0.7
L5880E 4600N(HUMUS)	4	8	5	1.0
L5880E 4580N(HUMUS)	4	5	11	0.6
L5880E 4560N(HUMUS)	4	10	7	1.6
L5880E 4540N(HUMUS)	<2	78	8	0.7
L5880E 4520N(HUMUS)	3	17	5	0.8
L5880E 4500N(HUMUS)	2	7	4	0.7
L5880E 4480N(HUMUS)	3	23	8	1.1
L5880E 4460N(HUMUS)	7	12	6	1.1
L5960E 4980N(HUMUS)	4	6	11	0.9
L5960E 4960N(HUMUS)	3	7	5	0.6
L5960E 4940N(HUMUS)	4	9	6	0.9
L5960E 4920N(HUMUS)	1	15	8	0.6
L5960E 4900N(HUMUS)	1	9	16	0.5
L5960E 4880N(HUMUS)	4	3	6	0.4
L5960E 4860N(HUMUS)	3	12	8	0.9
L5960E 4840N(HUMUS)	4	8	7	0.4
L5960E 4820N(HUMUS)	3	17	5	0.9
L5960E 4800N(HUMUS)	2	54	9	0.8
L5960E 4780N(HUMUS)	5	8	8	1.0
L5960E 4760N(HUMUS)	5	56	8	0.7
L5960E 4740N(HUMUS)	1	6	6	0.7
L5960E 4720N(HUMUS)	2	3	4	0.2
L5960E 4700N(HUMUS)	1	4	4	0.4
L5960E 4680N(HUMUS)	3	12	6	0.9
L5960E 4660N(HUMUS)	2	8	4	0.3
L5960E 4640N(HUMUS)	3	5	3	0.3
L5960E 4620N(HUMUS)	3	4	4	0.4
L5960E 4600N(HUMUS)	4	4	4	0.4
L5960E 4580N(HUMUS)	3	2	5	0.4
L5960E 4560N(HUMUS)	2	2	3	0.3
L5960E 4540N(HUMUS)	5	7	7	1.3
L5960E 4520N(HUMUS)	3	11	6	0.8
L5960E 4500N(HUMUS)	4	5	6	0.7
L5960E 4480N(HUMUS)	3	10	5	1.1
L5960E 4460N(HUMUS)	3	6	9	1.2

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

COPY TO:

SAME

TO: GREATER TEMAGAMI MINES, C/O TECK
 ATTN: T. PATRICK
 P.O. BOX 170
 FIRST CANADIAN PLACE, SUITE 7000
 TORONTO, ONTARIO
 M5X 1G9

ATTACHED TO: GREATER TEMAGAMI MINES, C/O TECK
 ATTN: T. PATRICK
 P.O. BOX 170
 FIRST CANADIAN PLACE, SUITE 7000
 TORONTO, ONTARIO
 M5X 1G9

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2072	14-Oct-87	29220	18-Sep-87

TERMS

TERMS NET 30 DAYS
 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

S.P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	STAIRS	HUMUS SOIL

PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
	BPX		TEMAGAMI

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
161	AU	10, 7, 0, 0, 0	7.00	1127.00
161	AS, SB, BI	8, 0, 0, 0, 0	7.00	1127.00
347	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	3470.00
161	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	144.90
356	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	462.80
4	SPLS SORTING & LISTING	2, 0, 0, 0, 0	30.00	120.00
1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00
	10% DISCOUNT		645.67	-645.67

INVOICE # 2072

\$5811.03

LESS
 SOILS { 69 AU @ 7.00 483.00
 69 AS, SB, BI @ 7.00 483.00
 HUMUS 283 AU, CR, AS, SB @ 10.00 2830.00
 69 DRY & SCREEN @ 0.90 62.10
 283 DRY & BLEND @ 1.30 367.90

PAID BY CHEQUE No. 136

4226.00
 10% DISCOUNT - 422.60

3803.40

AMOUNT CLAIMABLE

\$2007.63

31

SUB-TOTAL \$ 5811.03

SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
OTHER	SURCHARGE - RUSH SERVICE		

TOTAL IN CANADIAN FUNDS \$ 5811.03

ORIGINAL INVOICE

CERTIFICATE OF ANALYSIS

TC: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO, M5X 1G9

CUSTOMER NO. 1486
DATE SUBMITTED
18-SEP-87

REPORT 2072

REF. FILE 29220-14

162 SCILS PROJ. STAIRS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	FACCP	1.000
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	FAA	0.100
AS PPM	NA	1.000
SB PPM	FAA	0.100
SB PPM	NA	0.100
BI PPM	FAA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 14-OCT-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R112: 1486- 1- 4 R110:
INVOICE : 1486- 1- 1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L428CE 436CN(SOIL)	<1	1.2	<0.1	<0.1
L428CE 434CN(SOIL)	<1	1.3	<0.1	<0.1
L428CE 432CN(SOIL)	2	0.9	<0.1	<0.1
L428CE 430CN(SOIL)	<1	0.5	<0.1	<0.1
L432CE 436CN(SOIL)	<1	1.2	<0.1	<0.1
L432CE 434CN(SOIL)	<1	0.9	<0.1	<0.1
L432CE 432CN(SOIL)	<1	0.5	<0.1	<0.1
L432CE 430CN(SOIL)	<1	0.7	<0.1	<0.1
L436CE 436CN(SOIL)	<1	1.1	<0.1	<0.1
L436CE 434CN(SOIL)	<1	0.7	<0.1	<0.1
L436CE 432CN(SOIL)	<1	1.9	<0.1	<0.1
L436CE 430CN(SOIL)	22	1.3	<0.1	<0.1
L440CE 436CN(SOIL)	6	1.2	<0.1	<0.1
L440CE 434CN(SOIL)	<1	2.9	<0.1	<0.1
L440CE 432CN(SOIL)	1	1.1	<0.1	<0.1
L440CE 430CN(SOIL)	<1	1.4	<0.1	<0.1
L444CE 434CN(SOIL)	8	5.5	<0.1	<0.1
L444CE 432CN(SOIL)	1	3.0	<0.1	<0.1
L444CE 430CN(SOIL)	<1	3.6	<0.1	<0.1
L448CE 434CN(SOIL)	1	0.5	<0.1	<0.1
L448CE 430CN(SOIL)	4	3.6	<0.1	<0.1
L452CE 438CN(SOIL)	2	3.6	<0.1	<0.1
L452CE 436CN(SOIL)	NSS	NSS	NSS	NSS
L452CE 434CN(SOIL)	<1	2.0	<0.1	<0.1
L452CE 432CN(SOIL)	3	1.3	<0.1	<0.1
L452CE 430CN(SOIL)	<1	0.3	<0.1	<0.1
L456CE 440CN(SOIL)	<1	0.5	<0.1	<0.1
L456CE 438CN(SOIL)	3	7.7	<0.1	<0.1
L456CE 436CN(SOIL)	4	6.6	<0.1	<0.1
L456CE 434CN(SOIL)	2	2.0	<0.1	<0.1
L456CE 432CN(SOIL)	2	2.6	<0.1	<0.1
L456CE 430CN(SOIL)	<1	0.6	<0.1	<0.1
L460CE 442CN(SOIL)	<1	0.2	<0.1	<0.1
L460CE 440CN(SOIL)	<1	0.7	<0.1	<0.1
L460CE 438CN(SOIL)	<1	3.1	<0.1	<0.1
L460CE 436CN(SOIL)	<1	2.6	<0.1	<0.1
L460CE 434CN(SOIL)	<1	2.6	<0.1	<0.1
L460CE 432CN(SOIL)	<1	2.3	<0.1	<0.1
L460CE 430CN(SOIL)	<1	1.4	<0.1	<0.1
L464CE 458CN(SOIL)	1	0.9	<0.1	<0.1
L464CE 456CN(SOIL)	<1	3.6	<0.1	<0.1
L464CE 454CN(SOIL)	<1	1.8	<0.1	<0.1
L464CE 452CN(SOIL)	3	3.2	<0.1	<0.1
L464CE 450CN(SOIL)	2	0.9	<0.1	<0.1
L464CE 448CN(SOIL)	<1	1.4	<0.1	<0.1
L464CE 446CN(SOIL)	<1	0.8	<0.1	<0.1
L464CE 444CN(SOIL)	<1	2.0	<0.1	<0.1
L464CE 442CN(SOIL)	<1	14.0	<0.1	<0.1

NSS - NOT SUFFICIENT SAMPLE

	SAMPLE	AU PPB	AS PPM	SE PPM	BI PPM
↑	L464CE 438CN(SOIL)	<1	2.0	<0.1	<0.1
	L464CE 436CN(SOIL)	2	2.0	<0.1	<0.1
	L464CE 434CN(SOIL)	<1	1.4	<0.1	<0.1
	L464CE 4320N(SOIL)	<1	2.0	<0.1	<0.1
	L464CE 430CN(SOIL)	2	1.6	<0.1	<0.1
	L468CE 4600N(SOIL)	8	1.2	<0.1	<0.1
	L468CE 458CN(SOIL)	4	4.0	<0.1	<0.1
	L468CE 456CN(SOIL)	<1	2.0	<0.1	<0.1
	L468CE 454CN(SOIL)	<1	2.0	<0.1	<0.1
	L468CE 4520N(SOIL)	<1	2.0	<0.1	<0.1
	L468CE 4500N(SOIL)	<1	1.5	<0.1	<0.1
	L468CE 4480N(SOIL)	<1	4.0	<0.1	<0.1
	L468CE 4460N(SOIL)	<1	2.0	<0.1	<0.1
	L468CE 4440N(SOIL)	<1	2.9	<0.1	<0.1
	L468CE 4420N(SOIL)	<1	1.3	<0.1	<0.1
	L468CE 4400N(SOIL)	<1	2.9	<0.1	<0.1
	L468CE 438CN(SOIL)	<1	3.5	<0.1	<0.1
	L468CE 436CN(SOIL)	2	2.3	<0.1	<0.1
	L468CE 434CN(SOIL)	<1	5.0	<0.1	<0.1
	L468CE 4320N(SOIL)	13	2.3	<0.1	<0.1
L468CE 4300N(SOIL)	3	2.7	<0.1	<0.1	
↓	L472CE 4600N(SOIL)	3	2.0	<0.1	<0.1
	L472CE 456CN(SOIL)	3	2.3	<0.1	<0.1
	L472CE 454CN(SOIL)	<1	1.7	<0.1	<0.1
	L472CE 4520N(SOIL)	4	1.3	<0.1	<0.1
	L472CE 4500N(SOIL)	9	1.3	<0.1	<0.1
	L472CE 4460N(SOIL)	<1	3.3	<0.1	<0.1
	L472CE 4440N(SOIL)	11	10.0	<0.1	<0.1
	L472CE 4420N(SOIL)	2	3.9	<0.1	<0.1
	L472CE 440CN(SOIL)	4	4.0	<0.1	<0.1
	L472CE 438CN(SOIL)	<1	1.7	<0.1	<0.1
	L472CE 436CN(SOIL)	2	2.9	<0.1	<0.1
	L472CE 4340N(SOIL)	<1	2.0	<0.1	<0.1
	L472CE 4320N(SOIL)	<1	2.6	<0.1	<0.1
	L472CE 430CN(SOIL)	<1	2.0	<0.1	<0.1
	L476CE 456CN(SOIL)	<1	1.1	<0.1	<0.1
	L476CE 4520N(SOIL)	6	2.6	<0.1	<0.1
	L476CE 4500N(SOIL)	<1	2.7	<0.1	<0.1
	L476CE 4480N(SOIL)	<1	1.5	<0.1	<0.1
	L476CE 446CN(SOIL)	<1	1.2	<0.1	<0.1
	L476CE 444CN(SOIL)	<1	2.7	<0.1	<0.1
	L476CE 4400N(SOIL)	<1	0.9	<0.1	<0.1
	L476CE 438CN(SOIL)	<1	2.7	<0.1	<0.1
	L476CE 4360N(SOIL)	2	5.2	<0.1	<0.1
	L476CE 434CN(SOIL)	2	0.5	<0.1	<0.1
	L476CE 4320N(SOIL)	1	2.9	<0.1	<0.1
	L476CE 430CN(SOIL)	<1	2.9	<0.1	<0.1
	L480CE 456CN(SOIL)	5	0.7	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L480CE 454CN(SOIL)	1	2.9	<0.1	<0.1
L480CE 452CN(SOIL)	2	2.8	<0.1	<0.1
L480CE 450CN(SOIL)	<1	6.0	<0.1	<0.1
L480CE 448CN(SOIL)	<1	2.9	<0.1	<0.1
L480CE 446CN(SOIL)	<1	4.9	<0.1	<0.1
L480CE 444CN(SOIL)	<1	0.7	<0.1	<0.1
L480CE 442CN(SOIL)	<1	1.3	<0.1	<0.1
L480CE 440CN(SOIL)	1	2.9	<0.1	<0.1
L480CE 438CN(SOIL)	<1	1.8	<0.1	<0.1
L480CE 436CN(SOIL)	<1	1.2	<0.1	<0.1
L480CE 434CN(SOIL)	2	3.7	<0.1	<0.1
L480CE 432CN(SOIL)	<1	3.4	<0.1	<0.1
L480CE 430CN(SOIL)	<1	3.2	<0.1	<0.1
L484CE 456CN(SOIL)	9	3.3	<0.1	<0.1
L484CE 454CN(SOIL)	<1	8.5	<0.1	<0.1
L484CE 452CN(SOIL)	1	0.7	<0.1	<0.1
L484CE 450CN(SOIL)	<1	200.	<0.1	0.4
L484CE 448CN(SOIL)	<1	2.5	<0.1	<0.1
L484CE 446CN(SOIL)	<1	1.5	<0.1	<0.1
L484CE 444CN(SOIL)	3	1.8	<0.1	<0.1
L484CE 442CN(SOIL)	<1	6.0	<0.1	<0.1
L484CE 440CN(SOIL)	<1	4.3	<0.1	<0.1
L484CE 438CN(SOIL)	2	1.1	<0.1	<0.1
L484CE 436CN(SOIL)	3	2.0	<0.1	<0.1
L484CE 434CN(SOIL)	<1	1.1	<0.1	<0.1
L484CE 432CN(SOIL)	5	1.7	<0.1	<0.1
L484CE 430CN(SOIL)	<1	1.7	<0.1	<0.1
L488CE 456CN(SOIL)	<1	1.1	<0.1	<0.1
L488CE 454CN(SOIL)	<1	3.1	<0.1	<0.1
L488CE 452CN(SOIL)	<1	8.6	<0.1	<0.1
L488CE 450CN(SOIL)	<1	16.0	<0.1	<0.1
L488CE 448CN(SOIL)	<1	2.8	<0.1	<0.1
L488CE 446CN(SOIL)	<1	2.9	<0.1	<0.1
L488CE 444CN(SOIL)	<1	1.7	<0.1	<0.1
L488CE 442CN(SOIL)	<1	2.9	<0.1	<0.1
L488CE 440CN(SOIL)	<1	4.6	<0.1	<0.1
L488CE 438CN(SOIL)	<1	1.7	<0.1	<0.1
L488CE 436CN(SOIL)	<1	6.0	<0.1	<0.1
L488CE 434CN(SOIL)	<1	3.4	<0.1	<0.1
L488CE 432CN(SOIL)	3	3.4	<0.1	<0.1
L492CE 456CN(SOIL)	<1	1.3	<0.1	<0.1
L492CE 454CN(SOIL)	<1	6.0	<0.1	<0.1
L492CE 452CN(SOIL)	<1	2.7	<0.1	<0.1
L492CE 450CN(SOIL)	<1	3.2	<0.1	<0.1
L492CE 448CN(SOIL)	<1	1.7	<0.1	<0.1
L492CE 446CN(SOIL)	<1	1.7	<0.1	<0.1
L492CE 444CN(SOIL)	3	2.7	<0.1	<0.1
L492CE 442CN(SOIL)	<1	1.0	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SE PPM	SI PPM
L492CE 4400N(SOIL)	<1	1.1	<0.1	<0.1
L492CE 4380N(SOIL)	<1	1.6	<0.1	<0.1
L492CE 4360N(SOIL)	<1	2.7	<0.1	<0.1
L492CE 4340N(SOIL)	<1	1.7	<0.1	<0.1
L492CE 4320N(SOIL)	<1	1.7	<0.1	<0.1
L492CE 4300N(SOIL)	<1	1.1	<0.1	<0.1
L496CE 4420N(SOIL)	<1	2.3	<0.1	<0.1
L496CE 4400N(SOIL)	<1	1.7	<0.1	<0.1
L496CE 4380N(SOIL)	<1	3.2	<0.1	<0.1
L496CE 4360N(SOIL)	2	2.3	<0.1	<0.1
L496CE 4340N(SOIL)	1	1.7	<0.1	<0.1
L496CE 4320N(SOIL)	<1	5.3	<0.1	<0.1
L496CE 4300N(SOIL)	7	2.0	<0.1	<0.1
L500CE 4380N(SOIL)	1	81.0	<0.1	0.3
L500CE 4360N(SOIL)	<1	2.0	<0.1	<0.1
L500CE 4340N(SOIL)	1	0.5	<0.1	<0.1
L500CE 4320N(SOIL)	<1	0.9	<0.1	<0.1
L500CE 4300N(SOIL)	2	1.0	<0.1	<0.1

SAMPLE	AU PPE	CR PPM	AS PPM	SB PPM
L428CE 438CN(HUMUS)	4	93	11	0.4
L428CE 436CN(HUMUS)	4	7	6	0.6
L428CE 4340N(HUMUS)	5	13	5	1.1
L428CE 432CN(HUMUS)	3	12	4	0.7
L428CE 430CN(HUMUS)	3	140	10	1.2
L432CE 436CN(HUMUS)	4	9	6	0.8
L432CE 434CN(HUMUS)	6	15	6	1.2
L432CE 432CN(HUMUS)	5	12	3	0.9
L432CE 430CN(HUMUS)	9	45	3	0.7
L436CE 436CN(HUMUS)	<1	72	6	0.6
L436CE 4340N(HUMUS)	11	40	8	1.2
L436CE 432CN(HUMUS)	4	30	5	0.8
L436CE 430CN(HUMUS)	3	8	3	0.5
L440CE 4360N(HUMUS)	2	7	8	0.9
L440CE 434CN(HUMUS)	5	13	7	1.5
L440CE 432CN(HUMUS)	5	18	6	1.1
L444CE 4360N(HUMUS)	1	8	7	0.8
L444CE 434CN(HUMUS)	5	12	5	0.8
L444CE 432CN(HUMUS)	5	16	5	1.1
L444CE 430CN(HUMUS)	3	9	7	1.1
L448CE 4340N(HUMUS)	4	12	9	0.9
L448CE 432CN(HUMUS)	5	16	10	1.4
L448CE 430CN(HUMUS)	4	30	6	1.0
L452CE 4400N(HUMUS)	6	15	7	1.0
L452CE 438CN(HUMUS)	3	21	8	0.9
L452CE 436CN(HUMUS)	9	32	6	0.8
L452CE 434CN(HUMUS)	7	110	6	0.6
L452CE 432CN(HUMUS)	3	10	5	0.9
L452CE 430CN(HUMUS)	3	12	5	0.8
L456CE 438CN(HUMUS)	2	10	5	0.7
L456CE 436CN(HUMUS)	3	27	5	0.8
L456CE 434CN(HUMUS)	1	22	3	0.4
L456CE 432CN(HUMUS)	3	26	5	0.8
L456CE 430CN(HUMUS)	2	14	4	0.9
L460CE 442CN(HUMUS)	3	11	6	0.8
L460CE 440CN(HUMUS)	3	11	6	0.8
L460CE 438CN(HUMUS)	4	23	4	0.9
L460CE 436CN(HUMUS)	3	19	6	0.9
L460CE 434CN(HUMUS)	1	7	1	0.3
L460CE 432CN(HUMUS)	27	100	28	5.9
L464CE 458CN(HUMUS)	3	26	10	1.2
L464CE 456CN(HUMUS)	9	26	12	1.3
L464CE 452CN(HUMUS)	2	37	5	0.4
L464CE 450CN(HUMUS)	1	12	6	0.5
L464CE 448CN(HUMUS)	4	9	9	1.2
L464CE 446CN(HUMUS)	<4	60	5	0.8
L464CE 444CN(HUMUS)	3	25	6	0.7
L464CE 4420N(HUMUS)	3	34	15	1.3

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM	
↑	L464CE 440CN(HUMUS)	<3	37	9	0.9	
	L464CE 438CN(HUMUS)	3	18	5	0.9	
	L464CE 434CN(HUMUS)	<3	670	16	1.2	
	L464CE 432CN(HUMUS)	3	27	5	0.9	
	L468CE 454CN(HUMUS)	<4	74	3	0.5	
	L468CE 452CN(HUMUS)	6	130	5	0.5	
	L468CE 450CN(HUMUS)	4	30	4	0.6	
	L468CE 448CN(HUMUS)	4	24	7	0.6	
	X	L468CE 446CN(HUMUS)	5	22	7	1.2
	L468CE 444CN(HUMUS)	5	12	10	0.9	
	L468CE 4420N(HUMUS)	8	20	7	1.5	
	L468CE 438CN(HUMUS)	5	11	9	1.4	
	L468CE 436CN(HUMUS)	7	30	8	0.9	
	L468CE 434CN(HUMUS)	6	19	7	1.0	
	L468CE 4320N(HUMUS)	5	18	7	1.2	
	L468CE 430CN(HUMUS)	2	9	1	0.2	
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	L472CE 458CN(HUMUS)	120	150	7	0.3	
	L472CE 444CN(HUMUS)	5	110	72	7.3	
	L472CE 442CN(HUMUS)	<5	110	56	0.8	
	L472CE 440CN(HUMUS)	3	43	7	0.6	
	L472CE 4380N(HUMUS)	4	14	8	1.3	
	L472CE 432CN(HUMUS)	2	18	4	0.6	
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↑	L476CE 566CN(HUMUS)	9	28	9	1.2	
	L476CE 564CN(HUMUS)	5	17	9	1.4	
	L476CE 562CN(HUMUS)	3	16	6	0.8	
	L476CE 560CN(HUMUS)	2	9	4	0.6	
	L476CE 558CN(HUMUS)	4	11	5	0.9	
	L476CE 556CN(HUMUS)	4	6	4	0.5	
	L476CE 5540N(HUMUS)	5	8	6	0.7	
	L476CE 552CN(HUMUS)	2	25	6	0.7	
	L476CE 550CN(HUMUS)	3	6	3	0.5	
	L476CE 548CN(HUMUS)	1	14	5	0.8	
	L476CE 546CN(HUMUS)	3	18	6	1.0	
	L476CE 544CN(HUMUS)	4	16	12	1.3	
	L476CE 542CN(HUMUS)	3	16	5	0.3	
	X	L476CE 5360N(HUMUS)	2	5	4	0.4
	L476CE 5340N(HUMUS)	3	8	10	0.9	
	L476CE 532CN(HUMUS)	4	6	4	0.6	
	L476CE 530CN(HUMUS)	1	8	6	0.6	
	L476CE 528CN(HUMUS)	6	10	5	0.7	
	L476CE 526CN(HUMUS)	10	21	5	0.8	
	L476CE 524CN(HUMUS)	4	44	3	0.4	
	L476CE 522CN(HUMUS)	12	38	2	0.4	
	L476CE 520CN(HUMUS)	5	97	12	1.2	
	L476CE 518CN(HUMUS)	4	10	5	0.8	
	L476CE 516CN(HUMUS)	3	10	6	0.8	
	L476CE 514CN(HUMUS)	3	5	3	0.3	
	L476CE 512CN(HUMUS)	5	17	5	0.8	

	SAMPLE	AU PPB	CR PPM	AS PPM	SE PPM
X	L476CE 5100N(HUMUS)	4	9	6	0.7
	L476CE 5080N(HUMUS)	5	43	10	1.0
	L476CE 5060N(HUMUS)	11	11	8	1.0
	L476CE 5040N(HUMUS)	13	11	8	1.0
	L476CE 5020N(HUMUS)	6	23	5	0.9
	L476CE 5000N(HUMUS)	9	11	6	1.2
	L476CE 4980N(HUMUS)	3	36	4	0.6
	L476CE 4960N(HUMUS)	9	17	7	1.0
	L476CE 4940N(HUMUS)	8	15	5	0.9
	L476CE 4920N(HUMUS)	69	56	5	0.5
	L476CE 4900N(HUMUS)	3	21	3	0.7
	L476CE 4880N(HUMUS)	5	72	5	0.7
	L476CE 4860N(HUMUS)	7	140	19	1.4
	L476CE 4840N(HUMUS)	12	16	7	1.1
	L476CE 4820N(HUMUS)	9	100	7	1.4
	L476CE 4800N(HUMUS)	5	46	4	1.0
	L476CE 4780N(HUMUS)	3	45	3	0.7
	L476CE 4760N(HUMUS)	4	12	4	0.6
	L476CE 4740N(HUMUS)	13	22	6	1.0
	L476CE 4720N(HUMUS)	9	15	7	1.0
L476CE 4700N(HUMUS)	<4	96	5	0.2	
L476CE 4520N(HUMUS)	NH	NH	NH	NH	
L476CE 4460N(HUMUS)	NH	NH	NH	NH	
L476CE 4440N(HUMUS)	4	32	8	1.2	
L476CE 4380N(HUMUS)	NH	NH	NH	NH	
L476CE 4360N(HUMUS)	5	60	7	0.6	
L476CE 4320N(HUMUS)	NH	NH	NH	NH	
L476CE 4300N(HUMUS)	NH	NH	NH	NH	
X	L480CE 5660N(HUMUS)	3	78	6	0.7
	L480CE 5640N(HUMUS)	7	9	8	0.9
	L480CE 5620N(HUMUS)	5	23	7	1.3
	L480CE 5600N(HUMUS)	20	36	11	2.5
	L480CE 5580N(HUMUS)	6	37	8	1.2
	L480CE 5560N(HUMUS)	5	12	7	1.0
	L480CE 5540N(HUMUS)	2	120	7	1.1
	L480CE 5520N(HUMUS)	4	10	7	1.0
	L480CE 5500N(HUMUS)	6	20	9	1.4
	L480CE 5480N(HUMUS)	2	22	3	0.6
	L480CE 5460N(HUMUS)	5	13	10	1.4
	L480CE 5440N(HUMUS)	4	12	7	0.9
	L480CE 5420N(HUMUS)	3	48	10	1.2
	L480CE 5400N(HUMUS)	5	23	13	2.2
	L480CE 5380N(HUMUS)	4	10	6	0.9
	L480CE 5360N(HUMUS)	4	6	3	0.5
	L480CE 5340N(HUMUS)	7	63	6	1.2
	L480CE 5320N(HUMUS)	8	16	5	1.2
	L480CE 5300N(HUMUS)	4	13	9	1.3
	L480CE 5280N(HUMUS)	5	69	15	1.1

NH - NOT HUMUS

	SAMPLE	AU PPS	CR PPM	AS PPM	SE PPM	
↑	L480CE 526CN(HUMUS)	20	16	6	0.6	
	L480CE 524CN(HUMUS)	2	22	15	0.2	
	L480CE 5220N(HUMUS)	14	1900	61	6.5	
	L480CE 520CN(HUMUS)	4	19	7	1.4	
	L480CE 518CN(HUMUS)	11	53	5	0.8	
	L480CE 516CN(HUMUS)	4	8	6	1.0	
	L480CE 514CN(HUMUS)	3	41	5	0.7	
	L480CE 512CN(HUMUS)	5	10	7	1.2	
	L480CE 510CN(HUMUS)	2	18	11	1.0	
	L480CE 508CN(HUMUS)	<3	73	7	0.5	
	L480CE 506CN(HUMUS)	2	9	4	0.7	
	L480CE 5040N(HUMUS)	<1	23	5	0.9	
	L480CE 502CN(HUMUS)	1	7	6	0.6	
	L480CE 500CN(HUMUS)	11	23	5	1.2	
	L480CE 4980N(HUMUS)	4	41	6	0.7	
	L480CE 496CN(HUMUS)	6	44	7	0.7	
	L480CE 494CN(HUMUS)	2	38	3	0.4	
	L480CE 4920N(HUMUS)	8	15	6	0.8	
	L480CE 490CN(HUMUS)	2	6	1	0.3	
	L480CE 488CN(HUMUS)	8	41	4	0.6	
	L480CE 4860N(HUMUS)	6	17	4	0.9	
	L480CE 484CN(HUMUS)	4	13	3	0.6	
	L480CE 4820N(HUMUS)	<3	170	4	0.5	
	L480CE 480CN(HUMUS)	6	17	6	1.3	
	L480CE 4780N(HUMUS)	6	13	4	1.1	
	L480CE 476CN(HUMUS)	10	10	5	0.8	
	L480CE 474CN(HUMUS)	3	21	6	0.7	
	L480CE 4720N(HUMUS)	3	28	3	0.5	
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↑	L480CE 454CN(HUMUS)	13	16	9	1.1	
	L480CE 452CN(HUMUS)	4	9	7	1.0	
	L480CE 450CN(HUMUS)	5	32	10	0.8	
	L480CE 448CN(HUMUS)	4	16	5	1.1	
	L480CE 4440N(HUMUS)	4	38	11	1.3	
	L480CE 442CN(HUMUS)	5	37	6	0.8	
	L480CE 438CN(HUMUS)	4	94	12	0.2	
	L480CE 4340N(HUMUS)	<4	60	5	0.4	
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	↑	L484CE 564CN(HUMUS)	3	7	8	0.9
L484CE 562CN(HUMUS)		<5	100	6	0.3	
L484CE 560CN(HUMUS)		<1	27	8	1.0	
L484CE 558CN(HUMUS)		4	32	9	1.1	
L484CE 556CN(HUMUS)		3	10	6	1.0	
L484CE 554CN(HUMUS)		6	67	10	0.9	
L484CE 552CN(HUMUS)		4	23	8	1.1	
L484CE 550CN(HUMUS)		5	56	10	0.6	
L484CE 548CN(HUMUS)		<3	40	4	0.6	
L484CE 546CN(HUMUS)		4	15	14	1.6	
L484CE 544CN(HUMUS)		4	15	4	0.9	
L484CE 5420N(HUMUS)		4	10	3	0.4	

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
	L484CE 540CN(HUMUS)	1	5	5	0.7
	L484CE 538CN(HUMUS)	<1	37	5	0.8
	L484CE 536CN(HUMUS)	5	45	12	1.6
	L484CE 534CN(HUMUS)	8	11	7	1.2
	L484CE 532CN(HUMUS)	6	13	14	1.3
	L484CE 530CN(HUMUS)	3	16	4	0.6
	L484CE 528CN(HUMUS)	5	17	5	0.8
	L484CE 526CN(HUMUS)	4	7	9	1.1
	L484CE 524CN(HUMUS)	7	7	7	0.7
	L484CE 522CN(HUMUS)	2	21	5	0.7
	L484CE 520CN(HUMUS)	2	9	2	0.2
	L484CE 518CN(HUMUS)	1	8	3	0.5
	L484CE 516CN(HUMUS)	4	9	8	0.8
	L484CE 514CN(HUMUS)	2	49	5	0.6
	L484CE 478CN(HUMUS)	3	23	4	0.8
	L484CE 476CN(HUMUS)	6	5	4	0.5
	L484CE 474CN(HUMUS)	1	110	6	0.8
	L484CE 472CN(HUMUS)	2	9	6	0.9
	L484CE 470CN(HUMUS)	6	21	4	0.8
	L484CE 454CN(HUMUS)	<3	66	8	1.0
	L484CE 452CN(HUMUS)	1	7	6	0.8
	L484CE 450CN(HUMUS)	5	380	18	1.4
	L484CE 448CN(HUMUS)	<3	43	9	0.7
	L484CE 446CN(HUMUS)	2	11	4	0.5
	L484CE 442CN(HUMUS)	3	4	3	0.4
	L484CE 440CN(HUMUS)	2	7	4	0.5
	L484CE 438CN(HUMUS)	<3	52	6	0.7
	L484CE 436CN(HUMUS)	4	25	5	0.7
	L484CE 434CN(HUMUS)	27	27	4	0.8
	L484CE 430CN(HUMUS)	1	17	3	0.5
	L488CE 458CN(HUMUS)	14	18	4	0.9
	L488CE 454CN(HUMUS)	2	21	5	0.7
	L488CE 452CN(HUMUS)	4	110	10	0.9
	L488CE 448CN(HUMUS)	6	11	5	0.8
	L488CE 446CN(HUMUS)	4	10	4	0.4
	L488CE 440CN(HUMUS)	3	26	3	0.4
	L488CE 436CN(HUMUS)	1	8	8	0.7
	L488CE 434CN(HUMUS)	<3	59	7	0.5
	L488CE 432CN(HUMUS)	4	8	4	0.5
	L488CE 430CN(HUMUS)	5	28	10	1.1
	L492CE 580CN(HUMUS)	<3	42	4	0.6
	L492CE 578CN(HUMUS)	<3	42	8	0.9
	L492CE 576CN(HUMUS)	3	46	7	1.2
	L492CE 574CN(HUMUS)	<2	34	6	1.0
	L492CE 572CN(HUMUS)	2	11	5	0.6
X	L492CE 568CN(HUMUS)	<2	30	6	0.9
	L492CE 566CN(HUMUS)	1	23	4	0.6
	L492CE 564CN(HUMUS)	1	9	3	0.4

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L492CE 562CN(HUMUS)	<1	4	9	0.2
L492CE 560CN(HUMUS)	3	38	7	0.7
L492CE 558CN(HUMUS)	<1	10	1	0.1
L492CE 556CN(HUMUS)	2	16	13	1.1
L492CE 554CN(HUMUS)	4	29	8	0.7
L492CE 552CN(HUMUS)	14	110	25	5.4
L492CE 550CN(HUMUS)	<1	14	<1	<0.1
L492CE 548CN(HUMUS)	1	3	4	0.4
L492CE 544CN(HUMUS)	<1	21	2	0.3
L492CE 542CN(HUMUS)	NH	NH	NH	NH
L492CE 540CN(HUMUS)	5	9	7	0.8
L492CE 526CN(HUMUS)	3	7	5	0.8
L492CE 524CN(HUMUS)	3	15	5	0.5
L492CE 522CN(HUMUS)	19	110	34	6.9
L492CE 520CN(HUMUS)	<1	5	1	0.1
L492CE 516CN(HUMUS)	1	10	4	0.8
L492CE 514CN(HUMUS)	6	42	6	0.5
L492CE 512CN(HUMUS)	2	18	7	1.0
L492CE 510CN(HUMUS)	1	47	6	1.1
L492CE 508CN(HUMUS)	4	7	6	0.7
L492CE 506CN(HUMUS)	2	8	8	1.3
L492CE 504CN(HUMUS)	<1	40	3	0.2
L492CE 502CN(HUMUS)	<1	56	5	0.4
L492CE 500CN(HUMUS)	<1	47	5	0.6
L492CE 498CN(HUMUS)	<2	73	4	0.4
L492CE 496CN(HUMUS)	6	24	11	1.1
L492CE 494CN(HUMUS)	<2	67	6	0.8
L492CE 492CN(HUMUS)	14	21	7	0.6
L492CE 490CN(HUMUS)	3	16	7	0.9
L492CE 486CN(HUMUS)	2	75	5	0.4
L492CE 484CN(HUMUS)	5	13	6	0.8
L492CE 482CN(HUMUS)	<1	52	6	0.6
L492CE 480CN(HUMUS)	16	55	4	0.5
L492CE 478CN(HUMUS)	4	19	7	0.8
L492CE 476CN(HUMUS)	2	17	6	0.6
L492CE 474CN(HUMUS)	<1	8	4	0.4
L492CE 472CN(HUMUS)	6	8	5	0.7
L492CE 470CN(HUMUS)	6	29	8	1.0
L492CE 468CN(HUMUS)	5	42	5	0.6
L492CE 466CN(HUMUS)	2	25	5	0.6
L492CE 460CN(HUMUS)	3	68	8	0.6
L492CE 454CN(HUMUS)	2	6	8	0.6
L492CE 452CN(HUMUS)	<1	49	3	0.2
L492CE 448CN(HUMUS)	5	43	6	0.7
L492CE 446CN(HUMUS)	2	23	8	0.7
L492CE 444CN(HUMUS)	4	130	120	0.6
L492CE 436CN(HUMUS)	3	130	11	0.2
L492CE 434CN(HUMUS)	2	12	4	0.6

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L492CE 432CN(HUMUS)	4	9	7	0.8
L492CE 430CN(HUMUS)	5	9	7	0.9
L496CE 5620N(HUMUS)	7	56	5	1.0
L496CE 5600N(HUMUS)	<1	1	1	0.2
L496CE 5580N(HUMUS)	10	11	4	0.5
L496CE 5560N(HUMUS)	4	64	9	0.7
L496CE 5540N(HUMUS)	6	31	6	0.7
L496CE 5520N(HUMUS)	2	9	5	0.6
L496CE 5500N(HUMUS)	3	38	3	0.5
L496CE 5480N(HUMUS)	3	69	4	0.4
L496CE 5460N(HUMUS)	<1	41	2	0.3
L496CE 5440N(HUMUS)	3	30	50	1.4
L496CE 5420N(HUMUS)	6	15	10	1.3
L496CE 5400N(HUMUS)	3	53	6	0.9
L496CE 5380N(HUMUS)	3	36	4	0.5
L496CE 5360N(HUMUS)	2	44	5	0.8
L496CE 5340N(HUMUS)	4	47	4	1.1
L496CE 5320N(HUMUS)	1	29	3	0.4
L496CE 5300N(HUMUS)	6	19	3	0.7
L496CE 5280N(HUMUS)	3	19	4	0.5
L496CE 5260N(HUMUS)	4	32	8	1.3
L496CE 5240N(HUMUS)	5	30	7	1.2
L496CE 5180N(HUMUS)	2	34	5	0.5
L496CE 5160N(HUMUS)	3	5	4	0.4
L496CE 5140N(HUMUS)	3	33	6	0.7
L496CE 5120N(HUMUS)	2	46	5	0.7
L496CE 5100N(HUMUS)	2	76	3	0.2
L496CE 5080N(HUMUS)	NH	NH	NH	NH
L496CE 5060N(HUMUS)	3	47	4	0.5
L496CE 5040N(HUMUS)	4	18	7	1.2
L496CE 5020N(HUMUS)	1	55	6	0.7
L496CE 5000N(HUMUS)	2	96	8	0.9
L496CE 4980N(HUMUS)	1	71	4	0.7
L496CE 4900N(HUMUS)	3	47	7	0.8
L496CE 4880N(HUMUS)	3	21	4	0.8
L496CE 4860N(HUMUS)	2	23	4	0.5
L496CE 4840N(HUMUS)	1	38	5	0.5
L496CE 4820N(HUMUS)	7	36	8	1.2
L496CE 4800N(HUMUS)	6	36	8	1.2
L496CE 4780N(HUMUS)	7	49	7	1.0
L496CE 4760N(HUMUS)	3	43	6	0.7
L496CE 4740N(HUMUS)	3	43	5	0.8
L496CE 4720N(HUMUS)	<2	73	4	0.4
L496CE 4700N(HUMUS)	6	24	6	0.6
L500CE 4420N(HUMUS)	3	27	8	0.8
L500CE 4400N(HUMUS)	2	43	4	0.6
L500CE 4380N(HUMUS)	5	38	7	1.4
L500CE 4360N(HUMUS)	5	10	9	0.9

NH - NOT HUMUS

	SAMPLE	AU PPB	CR PPM	AS PPM	SE PPM
	L500CE 4340N(HUMUS)	2	41	4	0.5
	L500CE 4320N(HUMUS)	2	27	8	1.0
	L500CE 4300N(HUMUS)	3	50	6	0.8
X ↑ ↓	L496CE 4880N-H	77	9	5	0.8
	L496CE 4860N-H	3	38	7	0.8
	L496CE 4840N-H	6	10	9	1.1
	L496CE 4820N-H	3	3	7	0.7
	L496CE 4800N-H	4	63	4	0.4
	L496CE 4780N-H	NH	NH	NH	NH
	L496CE 4760N-H	3	9	8	0.9
	L496CE 4740N-H	5	11	8	0.7
	L496CE 4720N-H	9	33	4	0.5
	L496CE 4700N-H	7	51	6	0.7
	L500CE 4420N-H	2	17	15	1.0
	L500CE 4400N-H	NH	NH	NH	NH
	L500CE 4380N-H	<2	27	620	1.2
	L500CE 4360N-H	2	5	3	0.4
	L500CE 4340N-H	5	14	6	1.3
	L500CE 4320N-H	5	15	6	1.5
	L500CE 4300N-H	5	42	9	1.3

NH - NOT HUMUS



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

COPY TO:

SAME

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2128	19-Oct-87	29450	30-Sep-87

TERMS:

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

COPIES TO:
GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

COPIES TO:
GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

NTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
4 BOXES	COURIER EXP	263017	NORTH BAY

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
1. 135	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	1350.00
2. 135	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	175.50
				\$ 1525.50
3.	10% DISCOUNT		152.55	-152.55
				<u>\$ 1372.95</u>
<p><u>INVOICE # 2128</u></p> <p><u>LESS</u></p> <p>69 Au, CR, AS, SB @ 10⁰⁰ = 690.00</p> <p>69 Dry & BLEND @ 1.30 = 89.70</p> <p><u>779.70</u></p> <p>10% DISCOUNT = 77.97</p> <p><u>701.73</u></p> <p>AMOUNT CLAIMABLE <u>\$ 671.22</u></p>				<p>PAID BY CHEQUE No. <u>136</u></p>
				SUB-TOTAL \$ 1372.95

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	44.05			
OTHER				SURCHARGE - RUSH SERVICE
				\$ 44.05

ORIGINAL INVOICE	TOTAL IN CANADIAN FUNDS	\$ 1417.00
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File

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO, M5X 1G9

CUSTOMER NO. 1486
DATE SUBMITTED
30-SEP-87

REPORT 2128

REF. FILE 29450-

135 FUMUS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPM	NA	1.000
CR PPM	NA	1.000
AS PPM	NA	1.000
SB PPM	NA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 19-OCT-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R116: 1486- 1- 4 R11C:
INVOICE : 1486- 1- 1

NOTE: DETECTION LIMITS ARE VARIABLE DUE TO THE
NATURE OF THE SAMPLE.

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L356CE 6340A	2	7	6	0.5
L356CE 6320A	3	52	5	0.8
L356CE 6300A	5	21	8	1.3
L356CE 6280A	3	18	8	0.8
L356CE 6260A	2	11	6	0.9
L356CE 6240A	2	18	4	0.5
L356CE 6220A	<2	44	4	0.6
L356CE 6200A	<1	120	9	0.8
L356CE 6180A	2	8	6	0.9
L356CE 6160A	3	8	8	0.9
L356CE 6140A	2	10	5	0.5
L356CE 6120A	4	10	10	1.3
L356CE 6100A	4	95	13	1.2
L356CE 6080A	3	14	5	0.9
L356CE 6060A	5	14	7	0.9
L356CE 6040A	4	15	6	1.0
L356CE 6020A	3	14	5	0.5
L356CE 6000A	9	1400	52	5.2
L356CE 5980A	8	14	9	1.1
L356CE 5960A	4	72	7	0.8
L356CE 5940A	3	26	5	0.9
L356CE 5920A	2	46	5	0.7
L356CE 5900A	3	53	8	1.1
L356CE 5880A	3	33	8	1.1
L356CE 5860A	2	12	6	0.7
L356CE 5840A	2	10	6	0.7
L356CE 5820A	2	8	9	0.9
L356CE 5800A	1	6	7	0.9
L356CE 5780A	2	52	9	0.9
L356CE 5760A	5	300	14	1.6
L356CE 5740A	3	26	9	1.2
L356CE 5720A	4	13	10	1.3
L356CE 5700A	7	23	7	1.8
L356CE 5680A	<1	56	9	0.4
L356CE 5660A	3	10	4	0.7
L356CE 5640A	4	66	14	1.1
L356CE 5620A	6	890	66	1.6
L356CE 5600A	6	15	8	1.7
L356CE 5580A	5	15	8	1.7
L356CE 5560A	5	22	4	1.0
L356CE 5540A	4	8	8	1.1
L356CE 5520A	3	16	5	1.0
L356CE 5500A	3	14	6	1.0
L356CE 5480A	3	9	4	0.9
L356CE 5460A	3	11	4	0.8
L356CE 5440A	3	130	10	1.2
L356CE 5420A	<3	66	6	1.4
L356CE 5400A	3	18	4	0.6

X

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
↑ X ↓	L356CE 538CN	3	38	4	0.9
	L356CE 536CN	4	10	3	0.5
	L356CE 534CN	3	83	6	0.7
	L356CE 532CN	2	14	2	0.3
	L356CE 530CN	2	19	5	0.4
	L356CE 528CN	2	6	4	0.7
	L356CE 526CN	1	8	2	0.6
	L356CE 524CN	6	38	7	1.0
	L356CE 522CN	3	7	4	0.7
	L356CE 520CN	2	23	4	0.6
	L356CE 518CN	3	15	4	0.8
	L356CE 516CN	3	12	3	1.0
	L356CE 514CN	5	14	5	1.0
	L356CE 512CN	2	19	2	0.6
	L356CE 510CN	2	15	3	0.6
	L356CE 508CN	2	15	3	0.7
	L356CE 506CN	5	28	5	0.3
	L356CE 420CN	2	26	4	0.7
	L364CE 638CN	8	38	15	0.9
	L364CE 636CN	4	16	3	0.8
L364CE 634CN	6	23	8	1.9	
L364CE 632CN	3	170	24	1.5	
L364CE 630CN	6	27	11	1.7	
L364CE 628CN	5	11	6	1.0	
L364CE 626CN	4	12	10	1.2	
L364CE 624CN	2	15	10	0.9	
L364CE 622CN	4	12	9	1.5	
L364CE 620CN	3	10	5	1.0	
L364CE 618CN	7	200	23	1.6	
L364CE 616CN	5	17	10	1.3	
L364CE 614CN	4	10	8	1.0	
L364CE 612CN	4	13	7	0.8	
L364CE 610CN	5	19	12	1.3	
L364CE 608CN	5	52	9	1.6	
L364CE 606CN	5	49	11	1.2	
L364CE 604CN	6	22	10	1.4	
L364CE 602CN	4	63	11	1.1	
L364CE 600CN	6	48	10	1.4	
L364CE 598CN	5	33	7	1.3	
L364CE 596CN	5	15	6	0.8	
L364CE 594CN	4	23	8	0.9	
L364CE 592CN	4	15	9	1.4	
L364CE 590CN	4	10	5	0.5	
L364CE 588CN	7	20	12	1.9	
L364CE 586CN	4	10	9	1.0	
L364CE 584CN	3	54	6	0.6	
L364CE 582CN	2	8	8	1.1	
L364CE 580CN	2	27	6	1.2	

SAMPLE	AL PPB	CR PPM	AS PPM	SB PPM
L364CE 578CN	3	77	9	0.9
L364CE 576CN	7	15	10	1.4
L364CE 574CN	4	17	10	1.5
L364CE 572CN	4	26	6	1.0
L364CE 570CN	2	11	6	0.9
L364CE 566CN	2	110	6	0.8
L364CE 564CN	5	32	7	1.4
L364CE 562CN	5	20	6	0.8
L364CE 560CN	5	55	8	1.4
L364CE 558CN	4	38	7	1.2
L364CE 556CN	4	18	5	0.8
L364CE 554CN	3	23	3	0.5
L364CE 552CN	2	260	5	0.7
L364CE 550CN	3	95	7	0.9
L364CE 548CN	3	7	4	0.4
L364CE 546CN	3	20	5	0.9
L364CE 544CN	3	26	6	0.9
L364CE 542CN	2	180	9	0.8
L364CE 540CN	2	20	3	0.8
L364CE 538CN	3	39	6	1.0
L364CE 536CN	3	10	5	0.6
L364CE 534CN	2	48	6	0.8
L364CE 532CN	3	10	7	0.9
L364CE 530CN	3	30	5	0.8
L364CE 528CN	2	11	3	0.6
L364CE 526CN	3	10	6	0.7
L364CE 524CN	2	21	5	0.7
L364CE 522CN	1	8	5	0.8
L364CE 520CN	11	75	13	0.9
L364CE 518CN	1	37	5	0.6
L364CE 516CN	2	62	5	0.7
L364CE 514CN	2	7	5	0.6
L364CE 512CN	2	19	4	0.6
L364CE 510CN	2	19	3	0.5
L364CE 508CN	4	7	5	0.7
L364CE 506CN	4	16	5	1.1
L364CE 504CN	3	18	5	0.9
L364CE 502CN	<11	96	7	0.9
L364CE 420CN	2	13	7	1.5

X

DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	TOTAL
10/28/87	2298		1,891.03	.00	1,891.03
10/30/87	2347		1,935.42	.00	1,935.42
11/01/87	2378	-	10,763.37	.00	10,763.37
11/17/87	2675	-	11,270.89	.00	11,270.89
10/29/87	2214	-	8,907.12	.00	8,907.12
TOTAL			34,767.83	.00	34,767.83

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD.
VANCOUVER, B.C.

1031

PAY TO THE ORDER OF
X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE
NOV 26/87

CHEQUE NO. **001031**

CHEQUE AMOUNT
\$ **34,767.83**

***34,767 DOLLARS 83 CENTS

GREATER TEMAGAMI MINES LTD.

NOT NEGOTIABLE

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

ID	SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE	
32	95017	110887	2378	112387	11-100

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.
33		10,763.37		10,763.37

INV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
3T	73814822	10,763.37	XRAY-SAMPLE ASSI

NOV 24 1987

INVOICE TOTAL	10,763.37	ADD & EXT CHECKED	AUTH CHECKED	PRICE CHECKED	GOODS & SER RECEIVED	PAYMENT APPROVED
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INVOICE DOCKET

31

DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
11/12/87	2528	-	6,430.50	.00	6,430.50 ✓
11/11/87	2648	-	6,837.30	.00	6,837.30 ✓
11/11/87	2649	-	1,911.96	.00	1,911.96 ✓
TOTAL			15,179.76	.00	15,179.76

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1046
VANCOUVER, B.C.

PAY TO THE ORDER OF
X-RAY ASSAY LABORATORIES LTD
 1885 LESLIE ST
 DON MILLS, ONTARIO
 M3B 3J4

DATE: **DEC 03/87** CHEQUE NO.: **001046**
 CHEQUE AMOUNT: \$ ******15,179.76**
******15,179** DOLLARS **76** CENTS

GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

BANK OF MONTREAL
 FIRST BANK TOWER
 605 BARRARD STREET
 VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

ID	SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE
232	950174416872649	11/16/87	2649	12/03/87

INVOICE DOCKET
 GT.
 COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.
233		191196		191196

DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
233	71173874822	191196	X-RAY ASSAY

31

NOV 30 1987
 11-103

INVOICE TOTAL	191196	ADD & EXT. CHECKED	AUTH. CHECKED	TAXES CHECKED	GOODS & SERV. RECEIVED	PAYMENT APPROVED
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DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
11/18/87	2702		6,547.63	.00	6,547.63
11/24/87	2821		365.65	.00	365.65
11/26/87	2834		2,634.81	.00	2,634.81
11/26/87	2850		4,774.98	.00	4,774.98
11/27/87	2873		2,500.80	.00	2,500.80
12/01/87	2925		375.00	.00	375.00
12/04/87	2981		122.00	.00	122.00
11/27/87	30442		57.50	.00	57.50
	2881				
TOTAL			17,378.37	.00	17,378.37

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1112
VANCOUVER, B.C.

PAY TO THE ORDER OF DATE CHEQUE NO. CHEQUE AMOUNT

X-RAY ASSAY LABORATORIES LTD DEC 18/87 001112 \$ ****17,378.37

1885 LESLIE ST
DON MILLS, ONTARIO
M3B 9JA ****17,378 DOLLARS 37 CENTS

BANK OF MONTREAL
FIRST BANK TOWER
605 BURNARD STREET
VANCOUVER, B.C. V7X 1L7 GENERAL ACCOUNT

GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

10M

ID	SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE
P32	9501744	2587	2834	727787

INVOICE DOCKET

GT

COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
P33		2634.81		2634.81	

DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
ST22078		2634.81	X-RAY ASSAY LABS - # 2834
	1173914822		

POSTED

DEC 8 1987

INVOICE TOTAL 2634.81

ADD & EXT. CHECKED	AUTH. CHECKED	PRICE CHECKED	GOODS & SER. RECEIVED	PAYMENT APPROVED
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GREATER TEMAGAMI MINES LTD.

VANCOUVER, B.C.

1031

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

NOV 26/87

CHEQUE NO.

001031

CHEQUE AMOUNT

\$ ****34,767.83

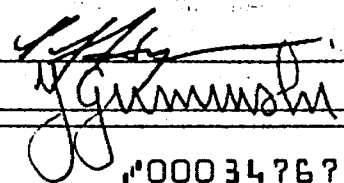
****34,767

DOLLARS 83 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BURRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT



⑆00040⑆00⑆⑆⑆

180⑆⑆⑆023⑆⑆

⑆⑆⑆⑆0003476783⑆⑆

GREATER TEMAGAMI MINES LTD.

VANCOUVER, B.C.

1046

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

DEC 03/87

CHEQUE NO.

001046

CHEQUE AMOUNT

\$ ****15,179.76

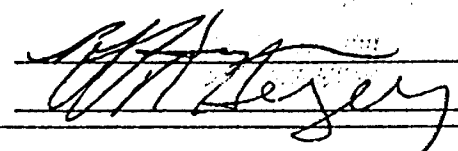
****15,179

DOLLARS 76 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BURRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT



⑆00040⑆00⑆⑆⑆

180⑆⑆⑆023⑆⑆

⑆⑆⑆⑆0001517976⑆⑆

GREATER TEMAGAMI MINES LTD.

VANCOUVER, B.C.

1112

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

DEC 18/87

CHEQUE NO.

001112

CHEQUE AMOUNT

\$ ****17,378.37

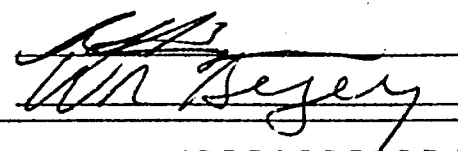
****17,378

DOLLARS 37 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BURRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT



⑆00040⑆00⑆⑆⑆

180⑆⑆⑆023⑆⑆

⑆⑆⑆⑆0001737837⑆⑆

FOR DEPOSIT ONLY
TO THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD

11 02 88

DE 07 11
BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER
TORONTO, ONT.
03852-003
11 02 88

FOR DEPOSIT ONLY
TO THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD

DE 07 11
ROYAL BANK
TORONTO PC

11 02 88

DE 07 11
BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER
TORONTO, ONT.
03852
11 02 88

FOR DEPOSIT ONLY
TO THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD

JA 11 88
ROYAL BANK
TORONTO PC

11 02 88

JA 11 88
BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER
11 02 88

11 02 88

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

VOICE TO:

COPY TO:

GOLDTECH, C/O TECK EXPLORATIONS
ATTN: W. MATTHEWS
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

ACCOUNTING
NOV - 9 1987
RECEIVED

SHIPPED TO:

GOLDTECH, C/O TECK EXPLORATIONS
ATTN: W. MATTHEWS
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2214	29-Oct-87	29354	18-Sep-87
TERMS			
TERMS NET 30 DAYS 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS			


ENTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMS

OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
6 BAGS	SELF		TORONTO

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
1. 874	13-1, AU, CR, AS, SB	14, 20, 0, 0, 0	10.00	8740.00
2. 886	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	1151.80
3. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00
				\$ 9896.80
4.	10% DISCOUNT		989.68	-989.68
				\$ 8907.12
<u>INVOICE # 2214</u>		<u>\$8907.12</u>		
<u>LESS</u>				
ALL DATA		<u>8907.12</u>		
AMOUNT CLAIMABLE		<u>Ø</u>		
				\$ 8907.12

5017

Paid By CHEQUE No. 1031


 1482-2

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			BURCHARGE - RUSH SERVICE

RETURN THIS COPY WITH YOUR PAYMENT

TOTAL IN CANADIAN FUNDS \$ 8907.12

XRAL

file

CERTIFICATE OF ANALYSIS

TO: GOLDTECH, C/O TECK EXPLORATIONS
ATTN: W. MATTHEWS
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO

REPORT 2214

REF. FILE 29364-

874 HUMUS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	NA	1.000
SB PPM	NA	0.100

REPORT # 2214- NONE CLAIMABLE -

X-RAY ASSAY LABORATORIES LIMITED

DATE 29-OCT-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1499- 1- 1 R1I2: 1499- 1- 2 R1I0:
INVOICE 1499- 1- 1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L840W 40N	3	14	12	0.8
L840W 20N	1	28	7	0.5
L840W 20S	1	8	4	0.2
L840W 40S	2	8	8	0.5
L840W 60S	1	9	7	0.5
L840W 80S	2	9	8	0.4
L840W 90S	1	7	10	0.6
L820W 000BL	2	12	5	0.1
L800W 158N	4	8	3	0.2
L800W 140N	4	5	8	0.3
L800W 120N	3	8	11	0.6
L800W 100N	2	17	<1	<0.1
L800W 60N	1	19	1	0.1
L800W 40N	5	43	3	0.1
L800W 20N	1	20	<1	0.1
L800W 20S	9	7	6	0.1
L800W 40S	2	2	2	0.1
L800W 60S	6	11	10	0.9
L800W 80S	3	11	8	0.4
L800W 100S	3	5	1	0.2
L800W 106S	2	31	2	0.3
L780W 000BL	11	13	2	0.3
L760W 252N	2	7	4	0.3
L760W 240N	4	2	<1	<0.1
L760W 220N	2	5	6	0.5
L760W 200N	1	3	1	0.2
L760W 180N	2	6	3	0.3
L760W 160N	1	5	13	0.2
L760W 140N	3	12	6	0.4
L760W 120N	2	6	3	0.3
L760W 100N	2	31	1	0.1
L760W 80N	<1	7	<1	<0.1
L760W 60N	<4	40	6	0.3
L760W 40N	3	13	4	0.3
L760W 20N	3	9	11	0.6
L760W 20S	3	5	3	0.2
L760W 40S	1	7	5	0.4
L760W 60S	4	6	9	0.2
L760W 80S	4	8	10	0.5
L760W 100S	3	6	2	0.3
L760W 120S	3	10	6	0.6
L760W 135S	<1	11	5	0.5
L740W 000BL	1	8	4	0.3
L720W 335N	13	120	100	4.8
L720W 320N	2	15	4	0.3
L720W 300N	1	6	5	0.3
L720W 280N	2	15	4	0.3
L720W 260N	1	6	9	0.7
L720W 240N	1	6	9	0.5
L720W 220N	1	6	5	0.4

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L840W 40N	3	14	12	0.8
L840W 20N	1	28	7	0.5
L840W 20S	1	8	4	0.2
L840W 40S	2	8	8	0.5
L840W 60S	1	9	7	0.5
L840W 80S	2	9	8	0.4
L840W 90S	1	7	10	0.6
L820W 000BL	2	12	5	0.1
L800W 158N	4	8	3	0.2
L800W 140N	4	5	8	0.3
L800W 120N	3	8	11	0.6
L800W 100N	2	17	<1	<0.1
L800W 60N	1	19	1	0.1
L800W 40N	5	43	3	0.1
L800W 20N	1	20	<1	0.1
L800W 20S	9	7	6	0.1
L800W 40S	2	2	2	0.1
L800W 60S	6	11	10	0.9
L800W 80S	3	11	8	0.4
L800W 100S	3	5	1	0.2
L800W 106S	2	31	2	0.3
L780W 000BL	11	13	2	0.3
L760W 252N	2	7	4	0.3
L760W 240N	4	2	<1	<0.1
L760W 220N	2	5	6	0.5
L760W 200N	1	3	1	0.2
L760W 180N	2	6	3	0.3
L760W 160N	1	5	13	0.2
L760W 140N	3	12	6	0.4
L760W 120N	2	6	3	0.3
L760W 100N	2	31	1	0.1
L760W 80N	<1	7	<1	<0.1
L760W 60N	<4	40	6	0.3
L760W 40N	3	13	4	0.3
L760W 20N	3	9	11	0.6
L760W 20S	3	5	3	0.2
L760W 40S	1	7	5	0.4
L760W 60S	4	6	9	0.2
L760W 80S	4	8	10	0.5
L760W 100S	3	6	2	0.3
L760W 120S	3	10	6	0.6
L760W 135S	<1	11	5	0.5
L740W 000BL	1	8	4	0.3
L720W 335N	13	120	100	4.8
L720W 320N	2	15	4	0.3
L720W 300N	1	6	5	0.3
L720W 280N	2	15	4	0.3
L720W 260N	1	6	9	0.7
L720W 240N	1	6	9	0.5
L720W 220N	1	6	5	0.4

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L720W 200N	1	5	3	0.2
L720W 180N	1	7	4	0.1
L720W 160N	2	6	9	0.2
L720W 140N	2	16	14	0.7
L720W 120N	3	13	7	0.5
L720W 100N	<1	31	1	<0.1
L720W 80N	<2	24	<1	<0.1
L720W 60N	<2	16	3	0.1
L720W 40N	<1	6	2	0.2
L720W 20N	1	10	3	0.4
L720W 20S	1	5	2	0.1
L720W 40S	2	7	4	0.4
L720W 60S	3	19	4	0.3
L720W 80S	1	5	2	0.1
L720W 100S	3	9	6	0.5
L720W 120S	<1	62	5	0.4
L720W 140S	1	18	5	0.5
L720W 152S	3	44	8	0.6
L700W 000BL	2	9	3	0.3
L680W 420N	2	3	1	0.1
L680W 400N	1	4	6	0.4
L680W 380N	1	1	5	0.1
L680W 360N	1	5	4	0.4
L680W 340N	2	15	9	0.5
L680W 320N	2	5	4	0.3
L680W 300N	2	6	11	0.6
L680W 280N	1	9	4	0.4
L680W 260N	1	10	3	0.2
L680W 240N	1	3	4	0.3
L680W 220N	1	4	2	0.2
L680W 200N	5	5	7	0.4
L680W 180N	2	2	6	<0.1
L680W 160N	1	11	9	0.6
L680W 140N	2	10	11	0.9
L680W 120N	<1	14	1	0.1
L680W 100N	<4	140	2	0.3
L680W 80N	<1	21	1	0.1
L680W 60N	<5	59	1	<0.1
L680W 40N	6	36	8	0.5
L680W 20N	2	11	6	0.5
L680W 20S	<1	5	2	0.2
L680W 40S	5	12	2	0.2
L680W 60S	3	22	8	1.0
L680W 80S	<5	42	12	0.5
L680W 100S	3	12	13	0.9
L680W 120S	4	13	13	1.0
L680W 140S	2	9	4	0.4
L680W 160S	2	7	2	0.3
L680W 170S	1	7	3	0.4
L660W 000BL	<1	26	5	0.3

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L640W 457N	1	4	2	0.2
L640W 440N	<1	3	2	0.1
L640W 420N	<1	4	2	0.3
L640W 400N	1	6	3	0.4
L640W 380N	2	5	6	0.4
L640W 360N	<1	25	1	0.1
L640W 340N	<1	17	3	0.3
L640W 340N-A	2	7	5	0.5
L640W 320N	1	4	1	0.1
L640W 320N	1	9	7	0.5
L640W 300N	1	9	7	0.5
L640W 280N	3	17	7	0.8
L640W 260N	4	38	3	0.2
L640W 240N	<1	6	3	0.2
L640W 200N	<1	4	2	0.1
L640W 180N	<1	6	3	0.2
L640W 160N	2	7	15	0.7
L640W 140N	<1	8	2	0.2
L640W 120N	2	18	9	0.5
L640W 100N	<5	110	2	0.2
L640W 80N	<5	81	5	0.2
L640W 60N	<3	41	3	0.2
L640W 40N	1	12	4	0.2
L640W 20N	<3	20	12	0.9
L640W 000BL	<1	10	4	0.4
L640W 20S	1	5	2	0.2
L640W 40S	<1	11	7	0.4
L640W 60S	1	5	2	0.2
L640W 80S	<1	5	2	0.2
L640W 100S	<1	5	3	0.3
L640W 120S	<1	5	3	0.3
L640W 140S	1	4	2	0.2
L640W 160S	1	16	5	0.4
L640W 180S	1	8	14	0.6
L640W 200S	3	10	9	0.5
L620W 000BL	1	7	4	0.5
L600W 560N	1	14	4	0.4
L600W 540N	<4	62	4	0.2
L600W 520N	2	8	9	0.6
L600W 500N	2	7	10	0.6
L600W 480N	<1	4	20	0.2
L600W 460N	1	4	4	0.3
L600W 440N	<1	3	2	0.1
L600W 420N	2	9	12	0.7
L600W 400N	<1	11	14	0.8
L600W 380N	<1	2	2	0.2
L600W 360N	<3	22	5	0.4
L600W 340N	3	29	3	0.2
L600W 320N	<1	4	3	0.3
L600W 300N	<1	4	2	0.2

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L600W 280N	1	9	6	0.7
L600W 260N	<1	4	2	0.2
L600W 240N	<1	11	1	0.1
L600W 220N	1	6	3	0.3
L600W 200N	1	4	4	0.3
L600W 180N	<1	4	1	0.1
L600W 140N	1	7	4	0.1
L600W 120N	1	32	2	0.2
L600W 100N	6	83	2	0.2
L600W 80N	1	13	1	0.1
L600W 60N	1	130	31	4.1
L600W 40N	<2	11	6	0.9
L600W 20N	1	5	2	0.2
L600W 00	1	3	1	0.1
L600W 20S	<1	4	3	0.2
L600W 40S	<1	10	5	0.5
L600W 60S	<1	4	2	0.2
L600W 80S	1	5	3	0.2
L600W 100S	1	6	9	0.4
L600W 120S	<1	5	3	0.2
L600W 140S	<1	4	2	0.2
L600W 160S	2	3	5	0.3
L600W 181S	<1	4	2	0.1
L580W 008L	1	4	2	0.2
L560W 645N	<1	22	1	0.1
L560W 640N	2	3	3	0.3
L560W 620N	1	4	1	0.1
L560W 600N	1	13	3	0.4
L560W 580N	<2	36	4	0.4
L560W 560N	<3	34	3	0.2
L560W 540N	1	6	6	0.4
L560W 520N	2	5	9	0.6
L560W 500N	3	6	9	0.5
L560W 480N	1	2	3	0.2
L560W 460N	1	4	3	0.2
L560W 440N	2	3	6	0.3
L560W 420N	1	2	2	0.2
L560W 400N	1	7	5	0.4
L560W 380N	<1	8	2	0.2
L560W 360N	2	9	4	0.5
L560W 340N	2	6	2	0.3
L560W 320N	<2	42	6	0.5
L560W 300N	<1	15	4	0.3
L560W 280N	<1	7	1	0.2
L560W 260N	<2	27	2	0.2
L560W 240N	2	6	6	0.5
L560W 220N	3	33	6	3.8
L560W 200N	1	2	1	0.2
L560W 180N	2	5	1	0.1
L560W 160N	<1	12	1	0.1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L560W 140N	9	10	<1	<0.1
L560W 120N	<2	24	1	0.1
L560W 100N	<1	12	1	0.1
L560W 80N	1	4	1	0.1
L560W 40N	1	6	4	0.2
L560W 20N	1	4	1	0.1
L560W 00	1	6	4	0.4
L560W 20S	<2	22	5	0.4
L560W 40S	<1	2	1	0.1
L560W 60S	2	6	7	0.5
L560W 80S	2	7	5	0.5
L560W 100S	1	4	2	0.2
L560W 120S	1	5	4	0.4
L560W 139S	1	8	3	0.2
L520W 700N	<1	19	<1	<0.1
L520W 680N	<2	58	1	<0.1
L520W 660N	<1	15	1	0.1
L520W 640N	1	12	7	0.9
L520W 620N	1	2	<1	0.1
L520W 600N	1	4	2	0.2
L520W 580N	1	24	7	0.8
L520W 560N	1	13	6	0.6
L520W 540N	<1	12	2	0.2
L520W 520N	1	5	2	0.2
L520W 500N	1	5	5	0.4
L520W 480N	1	2	3	0.2
L520W 460N	2	6	4	0.3
L520W 440N	1	6	18	0.7
L520W 420N	2	5	3	0.3
L520W 400N	1	2	7	0.1
L520W 380N	2	4	3	0.3
L520W 360N	1	6	8	0.6
L520W 340N	1	23	4	0.3
L520W 320N	1	10	1	0.1
L520W 300N	2	21	2	0.1
L520W 280N	1	8	<1	0.1
L520W 260N	1	9	1	0.1
L520W 240N	<1	50	3	0.4
L520W 220N	<1	13	1	0.1
L520W 200N	<1	27	3	0.2
L520W 180N	<1	100	2	0.2
L520W 160N	<1	9	1	0.1
L520W 140N	1	11	9	0.5
L520W 120N-A	1	7	3	0.2
L520W 120N	<4	91	2	<0.1
L520W 100N	1	30	1	0.1
L520W 80N	<1	18	1	0.1
L520W 60N	<1	21	2	0.2
L520W 40N	1	4	2	0.1
L520W 20N	3	9	8	0.8

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L520W 20S	1	7	5	0.4
L520W 40S	<1	12	4	0.5
L520W 60S	<1	30	3	0.2
L520W 80S	3	10	15	0.8
L520W 100S	1	6	4	0.3
L520W 134S	<1	5	2	0.1
L500W 00BL	3	21	6	0.4
L480W 649N	<4	94	1	0.1
L480W 640N	<5	84	4	<0.1
L480W 620N-A	<4	46	<1	0.2
L480W 620N	2	21	1	<0.1
L480W 580N	<1	15	5	0.1
L480W 560N	<3	24	11	0.3
L480W 540N	<1	21	7	0.1
L480W 520N	<1	13	13	0.1
L480W 500N	<1	9	2	0.1
L480W 480N	1	14	4	0.2
L480W 460N	NH	NH	NH	NH
L480W 440N	<3	76	1	<0.1
L480W 420N	<4	100	6	0.2
L480W 400N	<1	10	9	0.1
L480W 380N	<1	19	1	0.1
L480W 360N	1	10	1	0.1
L480W 340N	<1	14	1	0.1
L480W 320N	<4	120	3	0.3
L480W 300N	<4	81	3	0.3
L480W 280N	<4	59	2	0.1
L480W 260N	12	83	3	0.2
L480W 240N	<1	72	2	<0.1
L480W 220N	<4	51	2	0.2
L480W 200N	<1	22	2	0.1
L480W 180N	<1	12	4	0.3
L480W 160N	1	16	5	0.1
L480W 140N	<3	41	2	0.2
L480W 120N	<1	41	1	0.3
L480W 100N	10	52	4	0.3
L480W 80N	<1	17	1	0.1
L480W 60N	2	53	5	0.2
L480W 40N	<1	17	2	0.1
L480W 20N	1	6	1	0.2
L480W 00	1	5	2	0.2
L480W 20S	<1	12	4	0.3
L480W 40S	<2	18	7	0.7
L480W 60S	<2	52	1	0.1
L480W 80S	<1	3	1	0.1
L480W 100S	<1	5	3	0.2
L480W 120S	1	4	4	0.3
L480W 140S	1	4	2	0.2
L480W 152S	1	3	2	0.1
L460W 00BL	1	5	3	0.2

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L440W 620N	NH	NH	NH	NH
L440W 600N	<3	49	2	0.2
L440W 580N	<1	9	2	0.2
L440W 560N	1	7	6	0.3
L440W 540N	1	4	2	0.3
L440W 520N	<1	1	1	0.1
L440W 500N	1	5	6	0.4
L440W 480N	<3	50	7	0.2
L440W 460N	1	5	4	0.4
L440W 440N	<1	6	1	0.1
L440W 420N	<3	68	4	0.3
L440W 400N	<1	11	2	0.1
L440W 380N	<2	19	3	0.2
L440W 360N	<1	2	<1	0.1
L440W 340N	1	6	4	0.4
L440W 320N	<2	19	3	0.2
L440W 300N	<1	4	4	0.3
L440W 280N	<2	32	5	0.3
L440W 260N	<1	8	4	0.5
L440W 240N	2	4	5	0.3
L440W 220N	2	20	3	0.2
L440W 200N	4	15	4	0.3
L440W 180N	2	8	6	0.3
L440W 160N	<2	35	2	0.3
L440W 140N	NH	NH	NH	NH
L440W 120N	<1	4	1	0.1
L440W 100N	<1	50	5	0.2
L440W 80N	<1	11	1	0.2
L440W 60N	1	6	4	0.3
L440W 40N	2	11	4	0.3
L440W 20N	<1	8	2	0.2
L440W 20S	<1	<1	<1	<0.1
L440W 40S	<1	9	7	0.1
L440W 60S	<1	19	1	0.1
L440W 80S	1	11	3	0.5
L440W 100S	1	6	2	0.2
L440W 120S	<1	7	<1	<0.1
L440W 140S	1	5	3	0.3
L440W 160S	1	8	4	0.4
L440W 167S	4	4	2	0.2
L420W 00BL	1	4	1	0.1
L400W 596N	1	14	1	0.1
L400W 580N	<1	18	1	0.1
L400W 560N	1	3	1	0.1
L400W 540N	<1	3	4	0.2
L400W 520N	2	4	1	0.2
L400W 500N	1	5	6	0.3
L400W 480N	1	2	1	0.1
L400W 460N	1	3	2	0.1
L400W 440N	1	2	1	0.1

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L400W 420N	1	9	2	0.2
L400W 400N	2	14	2	0.1
L400W 380N	1	7	3	0.1
L400W 360N	1	7	8	0.6
L400W 340N	<1	4	1	0.1
L400W 320N	1	6	11	0.6
L400W 300N	1	7	2	0.2
L400W 280N	1	6	4	0.3
L400W 260N	4	10	5	0.4
L400W 240N	<1	6	3	0.2
L400W 220N	3	22	6	0.4
L400W 200N	2	10	11	0.8
L400W 180N	2	8	4	0.4
L400W 160N	<4	28	4	<0.1
L400W 140N	<6	79	2	0.2
L400W 100N	<1	17	2	0.1
L400W 80N	1	9	5	0.4
L400W 60N	<1	6	3	0.3
L400W 40N	1	4	2	0.2
L400W 20N	<1	11	5	0.6
L400W 20S	1	5	1	0.1
L400W 40S	<1	6	11	0.4
L400W 60S	2	10	4	0.4
L400W 80S	<1	28	2	0.2
L400W 100S	<1	21	4	0.5
L400W 120S	1	6	2	0.3
L400W 140S	1	10	2	0.3
L400W 160S	2	13	10	0.7
L400W 178S	1	5	2	0.1
L380W 00BL	1	2	1	0.1
L360W 565N	1	4	3	0.2
L360W 560N	1	3	2	0.2
L360W 540N	2	3	3	0.2
L360W 520N	1	5	4	0.3
L360W 500N	1	2	1	0.3
L360W 480N	1	4	5	0.4
L360W 460N	2	4	9	0.2
L360W 440N	2	5	2	0.3
L360W 420N	3	16	6	0.6
L360W 400N	2	6	5	0.4
L360W 380N	4	10	6	0.6
L360W 360N	1	3	1	0.1
L360W 340N	1	11	5	0.5
L360W 320N	<1	24	6	0.3
L360W 300N	18	12	7	0.6
L360W 280N	8	5	2	0.1
L360W 260N	2	23	2	0.2
L360W 240N	1	9	4	0.6
L360W 220N	1	23	5	0.3
L360W 200N	<1	27	1	0.1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L360W 180N	<5	43	3	0.5
L360W 160N	<1	8	<1	<0.1
L360W 140N	<1	<1	<1	<0.1
L360W 120N	2	10	2	0.1
L360W 100N	<1	7	3	0.1
L360W 80N	1	9	2	0.1
L360W 60N	1	5	6	0.4
L360W 40N	1	6	3	0.3
L360W 20N	1	6	2	0.3
L360W 20S	2	4	3	0.2
L360W 40S	1	5	2	0.2
L360W 60S	<1	8	5	0.4
L360W 80S	1	2	2	0.1
L360W 100S	2	11	3	0.5
L360W 120S	1	3	1	0.2
L360W 140S	1	11	3	0.4
L360W 160S	1	5	2	0.2
L360W 180S	<3	38	5	0.7
L360W 184S	2	7	5	0.3
L340W 00BL	<1	4	2	0.3
L320W 540N	1	6	4	0.3
L320W 520N	1	5	4	0.4
L320W 500N	1	4	<1	0.3
L320W 480N	2	6	8	0.6
L320W 460N	<1	3	1	0.1
L320W 440N	1	5	5	0.1
L320W 420N	<1	4	2	0.2
L320W 400N	<1	7	6	0.6
L320W 380N	2	6	4	0.5
L320W 360N	<1	5	3	0.3
L320W 340N	2	6	16	0.6
L320W 320N	2	10	6	0.7
L320W 300N	1	6	4	0.4
L320W 280N	1	6	2	0.3
L320W 260N	1	6	2	0.2
L320W 240N	1	12	3	0.4
L320W 220N	<1	12	1	0.1
L320W 200N	<4	35	3	0.3
L320W 180N	NH	NH	NH	NH
L320W 164N	8	59	2	<0.2
L320W 140N	<1	10	1	<0.1
L320W 120N	<1	14	3	0.2
L320W 100N	<1	10	6	0.3
L320W 80N	<1	4	1	0.1
L320W 60N	2	19	7	0.1
L320W 40N	<1	5	2	0.1
L320W 20N	<1	3	1	0.1
L320W 20S	<1	4	6	0.3
L320W 40S	1	10	5	0.4
L320W 60S	1	12	7	0.5

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L320W 80S	2	27	5	0.6
L320W 100S	<3	34	5	0.9
L320W 120S	1	6	2	0.4
L320W 140S	1	7	4	0.3
L320W 160S	2	19	10	0.6
L320W 180S	3	9	10	0.6
L300W 00BL	1	7	2	0.2
L280W 512N	3	9	9	0.6
L280W 500N	1	16	9	0.8
L280W 480N	2	6	4	0.4
L280W 460N	4	30	7	0.6
L280W 440N	2	10	5	0.5
L280W 420N	<1	2	1	0.1
L280W 400N	1	13	1	0.1
L280W 380N	1	10	4	0.3
L280W 360N	1	11	1	0.1
L280W 340N	3	15	2	0.1
L280W 320N	1	8	2	0.2
L280W 300N	1	12	3	0.3
L280W 280N	<1	7	2	0.2
L280W 260N	<4	62	6	0.5
L280W 240N	1	11	6	0.4
L280W 220N	<1	12	1	0.1
L280W 200N	<1	14	1	0.1
L280W 180N	<3	31	2	0.1
L280W 160N	<3	96	3	0.2
L280W 140N	<3	36	2	0.2
L280W 120N	<1	15	1	0.2
L280W 100N	1	15	4	0.4
L280W 80N	<2	37	8	0.3
L280W 60N	<1	4	2	0.1
L280W 40N	1	7	10	0.6
L280W 20N	<1	3	1	0.1
L280W 20S	1	3	9	0.3
L280W 40S	<1	3	2	0.2
L280W 60S	1	6	3	0.4
L280W 80S	1	6	3	0.4
L280W 100S	1	16	6	0.9
L280W 120S	<1	4	1	0.1
L280W 140S	<2	28	2	0.1
L280W 160S	<1	4	2	0.2
L280W 180S	<1	4	2	0.2
L280W 186S	<1	4	2	0.1
L260W 00BL	1	4	4	0.3
L240W 496N	1	15	4	0.4
L240W 480N	2	5	4	0.4
L240W 460N	<1	18	9	0.5
L240W 440N	1	8	7	0.5
L240W 420N	2	7	6	0.6
L240W 400N	<1	3	1	0.1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L240W 380N	1	2	1	0.1
L240W 360N	1	2	1	0.1
L240W 340N	1	4	5	0.3
L240W 320N	<1	17	3	0.2
L240W 300N	<1	5	2	0.3
L240W 280N	<1	3	1	0.1
L240W 260N	<1	4	1	0.1
L240W 240N	1	10	4	0.5
L240W 220N	<1	23	3	0.2
L240W 200N	<1	15	2	0.2
L240W 180N	<5	77	3	<0.1
L240W 120N	1	11	3	0.4
L240W 100N	<1	9	1	<0.1
L240W 80N	2	25	5	0.4
L240W 60N	1	12	9	0.6
L240W 40N	<1	11	4	0.1
L240W 20N	<1	23	3	0.2
L240W 20S	1	4	1	0.2
L240W 40S	1	5	2	0.3
L240W 60S	1	3	2	0.2
L240W 80S	1	2	1	0.1
L240W 100S	<1	22	3	0.2
L240W 120S	4	37	5	0.3
L240W 140S	<1	4	2	0.2
L240W 160S	2	34	5	0.5
L240W 180S	2	9	12	0.6
L1240W 198S	<1	14	2	0.1
L240W 240S	2	10	5	0.3
L240W 280S	2	4	3	0.3
L240W 300S	2	10	5	0.5
L240W 320S	3	25	5	0.4
L240W 340S	2	7	6	0.3
L240W 355S	5	8	5	0.5
L220W 00BL	<1	<1	<1	<0.1
L200W 480N	2	3	1	0.1
L200W 460N	1	4	4	0.3
L200W 440N	2	6	4	0.3
L200W 420N	1	3	3	0.2
L200W 400N	1	3	2	0.2
L200W 380N	2	5	2	0.1
L200W 360N	2	5	3	0.2
L200W 340N	2	9	10	0.7
L200W 320N	<1	12	2	0.3
L200W 300N	2	23	14	0.6
L200W 280N	1	14	5	0.5
L200W 260N	<5	53	3	0.5
L200W 240N	1	11	7	0.6
L200W 220N	1	18	1	0.1
L200W 200N	6	51	1	<0.1
L200W 180N	<1	12	<1	<0.1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L200W 160N	<2	22	1	0.1
L200W 140N	1	16	3	0.2
L200W 120N	1	8	4	0.4
L200W 100N	1	7	1	0.2
L200W 80N	<1	13	2	0.2
L200W 60N	1	8	4	0.4
L200W 40N	<1	22	3	0.3
L200W 20N	<1	23	4	0.4
L200W 20S	<4	61	4	0.4
L200W 40S	1	12	4	0.5
L200W 60S	1	8	3	0.3
L200W 80S	<1	10	4	0.5
L200W 100S	7	60	2	<0.1
L200W 120S	1	6	1	0.1
L200W 140S	1	8	3	0.4
L200W 160S	1	5	2	0.2
L200W 180S	1	6	6	0.5
L200W 200S	1	20	13	0.7
L200W 220S	2	12	9	0.7
L200W 240S	<1	22	5	0.4
L200W 260S	1	10	7	0.5
L200W 280S	1	2	3	0.1
L200W 300S	2	11	9	0.6
L200W 320S	2	24	6	0.4
L200W 340S	1	10	3	0.4
L200W 360S	<2	38	2	0.1
L200W 380S	2	31	9	0.6
L200W 387S	3	7	3	0.2
L180W 00BL	3	16	5	0.7
L160W 475N	2	9	11	0.6
L160W 460N	<1	4	5	0.1
L160W 440N	1	6	9	0.5
L160W 420N	<1	3	2	0.1
L160W 400N	1	4	8	0.3
L160W 380N	1	5	3	0.2
L160W 360N	1	7	6	0.3
L160W 340N	1	6	12	0.6
L160W 320N	2	9	7	0.5
L160W 300N	1	8	9	0.6
L160W 280N	3	20	9	0.7
L160W 260N	1	15	10	0.6
L160W 180N	<4	51	2	<0.1
L160W 160N-A	1	23	3	0.3
L160W 160N	1	13	3	0.4
L160W 140N	<1	27	2	0.1
L160W 120N	1	10	4	0.4
L160W 100N	2	10	5	0.6
L160W 80N	1	4	1	<0.1
L160W 60N	1	25	4	0.3
L160W 40N	NH	NH	NH	NH

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L160W 20N	1	19	9	0.7
L160W 20S	NH	NH	NH	NH
L160W 40S	<1	25	7	0.6
L160W 60S	<1	19	3	0.3
L160W 80S	1	4	5	0.3
L160W 100S	1	14	5	0.3
L160W 120S	1	9	7	0.5
L160W 140S	1	3	1	0.1
L160W 160S	1	3	1	0.1
L160W 180S	1	5	3	0.3
L160W 200S	2	15	4	0.5
L160W 220S	2	11	5	0.5
L160W 240S	2	11	6	0.6
L160W 260S	1	12	6	0.6
L160W 280S	2	77	4	0.3
L160W 300S	<1	90	4	0.4
L160W 320S	<1	6	1	0.2
L160W 340S	3	13	3	0.4
L160W 360S	2	5	13	0.4
L160W 372S	2	10	2	0.2
L140W 00BL	2	10	8	1.4
L120W 457N	2	7	8	0.6
L120W 440N	2	6	18	2.0
L120W 420N	<1	7	3	0.3
L120W 400N	1	8	7	0.5
L120W 380N	1	3	1	0.1
L120W 360N	2	6	6	0.5
L120W 340N	1	7	6	0.4
L120W 320N	2	7	9	0.5
L120W 300N	<1	10	9	0.2
L120W 280N	3	13	3	0.1
L120W 260N	<1	12	4	0.1
L120W 240N	<1	9	6	0.3
L120W 220N	<4	41	6	0.3
L120W 200N	9	81	5	0.3
L120W 180N	7	47	4	0.2
L120W 140N	2	17	2	0.1
L120W 120N	3	7	9	0.1
L120W 100N	2	9	2	0.1
L120W 80N	1	15	4	0.3
L120W 60N	<1	25	2	0.2
L120W 40N	3	11	7	0.6
L120W 20N	1	11	3	0.4
L120W 20S	2	75	3	0.7
L120W 40S	1	16	2	0.3
L120W 60S	<1	16	1	0.2
L120W 80S	2	8	3	0.3
L120W 100S	1	3	1	0.1
L120W 120S	1	8	4	0.4
L120W 140S	<1	14	1	0.1

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L120W 160S	1	5	7	0.5
L120W 180S	1	9	3	0.4
L120W 200S	1	5	3	0.3
L120W 220S	2	13	8	0.4
L120W 240S	<5	140	3	0.1
L120W 260S	1	13	3	0.4
L120W 280S	3	10	3	0.3
L120W 300S	<1	5	2	0.1
L120W 308S	2	16	26	1.5
L100W 00BL	<2	28	2	0.1
L80W 434N	2	10	17	1.2
L80W 420N	<1	<1	<1	<0.1
L80W 400N	<1	3	4	0.2
L80W 380N	1	6	6	0.3
L80W 360N	2	6	9	0.4
L80W 340N	1	5	4	0.4
L80W 320N	2	8	6	0.5
L80W 300N	1	6	4	0.3
L80W 280N	<1	19	8	0.5
L80W 260N	<1	8	4	0.3
L80W 240N	1	7	3	0.4
L80W 220N	NH	NH	NH	NH
L80W 120N	3	11	3	0.3
L80W 100N	2	20	2	0.2
L80W 80N	<1	16	3	0.2
L80W 60N	NH	NH	NH	NH
L80W 40N	<1	12	3	0.3
L80W 20N	<5	63	5	0.3
L80W 20S	<5	110	4	0.5
L80W 40S	1	7	2	0.3
L80W 60S	2	10	3	0.3
L80W 80S	5	7	3	0.4
L80W 100S	1	8	2	0.2
L80W 120S	1	7	2	0.3
L80W 140S	1	8	5	0.4
L80W 160S	<1	34	4	0.3
L80W 180S	2	13	3	0.5
L80W 200S	2	7	3	0.4
L80W 220S	1	4	2	0.3
L80W 240S	3	15	12	0.7
L80W 249S	2	32	6	0.4
L40W 394N	3	7	7	0.7
L40W 380N	2	7	10	0.7
L40W 360N	1	10	6	0.5
L40W 340N	1	5	3	0.2
L40W 320N	1	9	5	0.5
L40W 300N	<3	35	3	0.4
L40W 280N	<3	28	1	6.3
L40W 260N	<1	11	1	0.2
L40W 240N	4	32	2	0.3

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L40W 220N	8	93	1	0.4
L40W 200N	3	33	2	0.2
L40W 180N	<3	28	2	0.1
L40W 160N	<1	14	2	0.2
L40W 140N	3	11	2	0.2
L40W 120N	<1	13	3	0.2
L40W 100N	2	13	6	0.7
L40W 80N	<3	20	2	0.2
L40W 60N	1	13	11	0.9
L40W 40N	38	82	14	2.2
L40W 20N	<3	41	4	0.3
L40W 20S	<3	26	3	0.3
L40W 40S	1	4	4	0.2
L40W 60S	<1	4	3	0.3
L40W 71S	1	6	19	0.5
L20W 00BL	<1	20	3	0.3
L0360N	1	7	11	0.7
L0340N	1	5	6	0.5
L0320N	<1	35	7	0.8
L0300N	1	8	3	0.4
L0280N	16	100	24	3.3
L0260N	2	77	2	1.2
L0200N	2	44	2	0.6
L0180N	<1	27	2	0.1
L0160N	<1	12	2	0.2
L0140N	1	6	2	0.2
L0120N	<1	6	2	0.3
L0100N	2	12	2	0.3
L080N	4	33	3	0.2
L060N	NH	NH	NH	NH
L040N	<4	70	10	1.2
L020N	2	12	13	0.5
L020S	1	5	3	0.2
L030S	2	13	3	0.2
L20E 00BL	<1	16	9	0.9
L40E 330N	1	12	5	0.5
L40E 320N	2	16	7	0.9
L40E 300N	1	15	7	0.7
L40E 280N	<1	13	2	0.3
L40E 260N	<4	70	4	0.3
L40E 220N	<1	60	<1	1.1
L40E 200N	NH	NH	NH	NH
L40E 180N	4	47	3	0.3
L40E 140N	<1	6	2	0.2
L40E 120N	<4	33	6	0.9
L40E 100N	<1	4	2	0.2
L40E 80N	3	14	3	0.4
L40E 60N	5	40	6	0.8
L40E 40N	3	14	5	0.6
L40E 20N	1	7	2	0.3

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L40E 20S	1	8	3	0.2
L40E 36S	2	17	6	0.1
L60E 00BL	1	6	3	0.3
L80E 307N	1	17	7	0.8
L80E 300N	4	41	7	0.6
L80E 280N	NH	NH	NH	NH
L80E 260N	<1	29	1	<0.1
L80E 240N	NH	NH	NH	NH
L80E 220N	<4	48	4	0.1
L80E 200N	2	15	3	0.3
L80E 180N	1	17	3	0.3
L80E 160N	<1	19	1	0.1
L80E 140N	<1	10	2	0.3
L80E 120N	3	7	2	0.2
L80E 100N	2	14	4	0.9
L80E 80N	2	22	1	0.6
L80E 60N	10	5	1	0.1
L80E 40N	1	8	2	0.2
L80E 20N	4	16	7	0.7
L80E 20S	3	33	12	0.8
L80E 36S	1	5	6	0.3
L120E 270N	1	21	1	<0.1
L120E 240N	<2	25	1	0.1
L120E 220N	<1	31	5	0.6
L120E 200N	2	8	2	0.3
L120E 180N	<1	10	3	0.2
L120E 160N	1	11	3	0.3
L120E 140N	<1	14	4	0.4
L120E 120N	<1	29	5	0.5
L120E 100N	1	6	1	0.2
L120E 80N	1	6	1	0.2
L120E 60N	2	11	4	0.4
L120E 40N	1	11	4	0.6
L120E 20N	2	10	3	0.4
L120E 20S	<1	19	6	0.4
L120E 40S	<1	5	2	0.1
L120E 50S	2	7	7	0.3
L140E 00BL-A	2	32	6	0.5
L140E 00BL	4	11	4	0.5
L160E 240N	<1	42	930	0.3
L160E 220N	<1	14	1	0.1
L160E 200N	<1	10	2	0.3
L160E 180N	<1	11	8	0.6
L160E 160N	1	22	3	0.4
L160E 140N	1	17	4	0.5
L160E 120N	<1	18	3	0.3
L160E 100N	<1	9	2	0.3
L160E 80N	1	7	1	0.1
L160E 60N	1	6	1	0.2
L160E 40N	1	5	5	0.4

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L160E 20N	1	6	1	0.2
L160E 20S	1	17	6	0.7
L160E 40S	3	22	9	0.7
L160E 55S	3	9	14	0.7
L180E 00BL	<1	45	2	0.2
L200E 232N	<3	20	2	0.1
L200E 220N	1	6	3	0.4
L200E 200N	<1	9	3	0.5
L200E 180N	<2	19	1	0.3
L200E 160N	3	41	3	0.5
L200E 140N	<1	19	3	0.3
L200E 120N	1	8	2	0.3
L200E 100N	<1	10	4	0.6
L200E 80N	1	4	2	0.2
L200E 60N	<2	24	7	0.7
L200E 40N	1	3	1	0.1
L200E 20N	<1	4	1	0.2
L200E 20S	1	7	3	0.4
L200E 40S	<1	4	2	0.2
L200E 60S	2	14	10	0.5
L220E 00BL	2	13	8	0.6
L240E 210N	3	15	7	0.6
L240E 200N-A	3	17	8	0.7
L240E 200N	<1	11	4	0.4
L240E 180N	1	8	3	0.3
L240E 160N	1	8	2	0.3
L240E 140N	<3	43	3	0.2
L240E 100N	<1	6	3	0.3
L240E 80N	<1	6	1	0.1
L240E 60N	1	6	1	0.2
L240E 40N	<1	9	1	0.2
L240E 20N	<1	4	2	0.2
L240E 20S	1	4	2	0.2
L240E 40S	1	5	2	0.2
L240E 60S	1	5	2	0.2
L240E 64S	1	18	4	0.3
L260E 00BL	1	5	1	0.2
L280E 192N	1	10	3	0.3
L280E 180N	1	5	2	0.1
L280E 160N	1	10	4	0.4
L280E 140N	<1	10	5	0.5
L280E 120N	<3	45	5	0.5
L280E 100N	1	5	2	0.2
L280E 80N	<1	3	2	0.2
L280E 60N	<1	3	2	0.1
L280E 40N	<3	43	4	0.5
L280E 20N	<1	13	2	0.3
L280E 20S	1	10	2	0.2
L280E 40S	<1	3	<1	0.2
L280E 60S	<2	15	10	1.0

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L280E 80S	1	18	7	0.5
L280E 87S	<1	16	3	0.2
L300E 00BL	2	7	1	0.2
L320E 160N	<1	5	1	0.1
L320E 140N	1	14	2	0.2
L320E 120N	21	16	2	0.3
L320E 100N	1	7	3	0.3
L320E 80N	<1	7	3	0.4
L320E 60N	1	55	8	0.5
L320E 40N	<1	16	2	0.3
L320E 20N	1	9	2	0.4
L320E 20S	1	22	2	<0.1
L320E 40S	<1	5	2	0.2
L320E 60S	<1	6	2	0.2
L320E 80S	1	11	7	0.6
L320E 100S	1	5	5	0.3
L320E 118S	2	9	13	0.6
L340E 00BL	<1	6	1	0.1
L360E 140N	1	6	4	0.3
L360E 120N	<1	13	2	0.3
L360E 100N	<1	6	1	0.2
L360E 80N	<1	12	3	0.3
L360E 60N	1	12	3	0.5
L360E 40N	<1	20	1	0.1
L360E 20S-A	1	12	3	0.4
L360E 20S	1	5	1	0.2
L360E 40S	5	53	7	0.6
L360E 60S	<1	5	1	0.2
L360E 80S	5	8	1	0.2
L360E 100S	<1	12	3	0.3
L360E 120S	1	8	6	0.5
L360E 140S	2	9	7	0.6
L360E 144S	1	9	6	0.5
NOTAG-A	<2	34	2	0.2
NOTAG-B	<3	40	1	0.1
NOTAG-C	<3	92	2	0.2

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5755

COPY TO:

VOICE TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

ACCOUNTING
NOV 19 1987
RECEIVED

CUSTOMER NO. 1486

SHIPPED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2378	02-Nov-87	29243	9-Sep-87

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

CLIENTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS SOIL

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
9 BOXES	BPX		KIRKLAND LAKE

QUANTITY	DESCRIPTION METHOD	XRAL CODE	UNIT COST	AMOUNT
1. 418	AU	10, 7, 0, 0, 0	7.00	2926.00
2. 418	AS, SB, BI	8, 0, 0, 0, 0	7.00	2926.00
3. 496	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	4960.00
4. 418	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	376.20
5. 497	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	646.10
6. 4	HRS SPLS SORTING & LISTIN	2, 0, 0, 0, 0	30.00	120.00
7. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00
				\$11959.30
8.	10% DISCOUNT		1195.93	-1195.93

v. ... 18/87 (Bloom) 1482-2
INVOICE # 2378 \$10,763.37

LESS

Soils	298 Au	@ 7. ⁰⁰	2086.00
	298 AS, SB, BI	@ 7. ⁰⁰	2086.00
Humus	394 Au, CR, AS, SB	@ 10. ⁰⁰	3940.00
	298 DRY & SCREEN	@ 0.9 ⁰	268.20
	394 DRY & BLEND	@ 1.3 ⁰	512.20
			8892.40
10% DISCOUNT -			889.24

PAID BY CHEQUE No. 1031

AMOUNT CLAIMABLE \$2760.21

SUB-TOTAL \$10763.37

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS \$10763.37

XRAL

Gile

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
Attn: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO , M5X 1G9

CUSTOMER No. 1486

DATE SUBMITTED
9-Sep-87

REPORT 2378

REF. FILE 29243-F1

418 SOILS, 497 HUMUS

WERE ANALYSED AS FOLLOWS:


	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.000
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	FAA	0.100
AS PPM	NA	1.000
SB PPM	FAA	0.100
SB PPM	NA	0.100
BI PPM	FAA	0.100

X-RAY ASSAY LABORATORIES LIMITED


DATE 02-NOV-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R1I2: 1486- 1- 4 R1I0: 1486- 2- 3 R1I



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3960E4880N-(S)	<1	2.2	<0.1	<0.1
L3960E4860N-(S)	<1	2.0	<0.1	<0.1
L3960E4840N-(S)	<1	2.0	<0.1	<0.1
L3960E4820N-(S)	<1	2.0	<0.1	<0.1
L4000E5200N-(S)	<1	4.0	<0.1	<0.1
L4000E5180N-(S)	<1	2.3	<0.1	<0.1
L4000E5140N-(S)	<1	2.0	<0.1	<0.1
L4000E5060N-(S)	<1	1.0	<0.1	<0.1
L4000E5040N-(S)	<1	2.0	<0.1	<0.1
L4000E4960N-(S)	7	20.0	0.2	<0.1
L4000E4940N-(S)	<1	7.0	<0.1	<0.1
L4000E4920N-(S)	3	22.0	<0.1	0.1
L4000E4900N-(S)	10	22.0	<0.1	0.1
L4000E4880N-(S)	20	3.0	<0.1	<0.1
L4000E4860N-(S)	<1	2.0	<0.1	<0.1
L4040E5160N-(S)	2	1.8	<0.1	<0.1
L4040E5120N-(S)	4	2.0	<0.1	<0.1
L4040E5020N-(S)	2	3.3	<0.1	<0.1
L4040E5000N-(S)	<1	4.7	<0.1	<0.1
L4040E4980N-(S)	3	14.0	0.1	<0.1
L4040E4960N-(S)	2	1.9	<0.1	<0.1
L4040E4940N-(S)	1	3.3	<0.1	<0.1
L4040E4900N-(S)	<1	18.0	0.2	<0.1
L4040E4880N-(S)	<1	3.2	<0.1	<0.1
L4080E5120N-(S)	5	1.8	<0.1	<0.1
L4080E5100N-(S)	<1	2.3	<0.1	<0.1
L4080E5080N-(S)	<1	1.6	<0.1	<0.1
L4080E5060N-(S)	<1	3.3	<0.1	<0.1
L4080E5000N-(S)	3	11.0	<0.1	<0.1
L4080E4980N-(S)	3	10.0	<0.1	<0.1
L4080E4960N-(S)	<1	3.0	<0.1	<0.1
L4080E4940N-(S)	1	2.7	<0.1	<0.1
L4080E4920N-(S)	<1	4.0	<0.1	<0.1
L4080E4900N-(S)	<1	3.0	<0.1	<0.1
L4080E4880N-(S)	2	6.7	<0.1	<0.1
L4080E4860N-(S)	<1	1.7	<0.1	<0.1
L4080E4840N-(S)	<1	2.7	<0.1	<0.1
L4080E4820N-(S)	<1	4.0	<0.1	<0.1
L4080E4800N-(S)	<1	1.8	<0.1	<0.1
L4080E4780N-(S)	<1	2.0	<0.1	<0.1
L4120E5160N-(S)	2	5.0	<0.1	<0.1
L4120E5140N-(S)	5	1.6	<0.1	<0.1
L4120E5120N-(S)	1	1.6	<0.1	<0.1
L4120E5100N-(S)	1	2.3	<0.1	<0.1
L4120E5080N-(S)	<1	1.6	<0.1	<0.1
L4120E5060N-(S)	3	1.5	<0.1	<0.1
L4120E5000N-(S)	2	6.5	<0.1	0.2
L4120E4920N-(S)	<1	2.5	<0.1	<0.1
L4120E4880N-(S)	1	1.4	<0.1	<0.1
L4120E4860N-(S)	1	2.0	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4120E4840N-(S)	2	2.5	<0.1	<0.1
L4120E4800N-(S)	<1	1.9	<0.1	<0.1
L4120E4780N-(S)	<1	2.2	<0.1	<0.1
L4120E4760N-(S)	2	2.0	<0.1	<0.1
L4120E4740N-(S)	5	3.3	<0.1	<0.1
L4160E5220N-(S)	2	3.3	<0.1	<0.1
L4160E5200N-(S)	<1	2.9	<0.1	<0.1
L4160E5140N-(S)	<1	2.1	<0.1	<0.1
L4160E5120N-(S)	<1	1.2	<0.1	<0.1
L4160E5100N-(S)	1	4.4	<0.1	<0.1
L4160E5060N-(S)	<1	1.0	<0.1	<0.1
L4160E5040N-(S)	<1	1.0	<0.1	<0.1
L4160E5020N-(S)	<1	1.3	<0.1	<0.1
L4160E4960N-(S)	1	4.4	<0.1	<0.1
L4160E4940N-(S)	2	4.0	<0.1	<0.1
L4160E4920N-(S)	<1	1.8	<0.1	<0.1
L4160E4820N-(S)	<1	4.4	<0.1	<0.1
L4160E4780N-(S)	5	2.0	<0.1	<0.1
L4160E4720N-(S)	2	1.8	<0.1	<0.1
L4160E4700N-(S)	2	3.4	<0.1	<0.1
L4200E5160N-(S)	<1	2.5	<0.1	<0.1
L4200E5140N-(S)	2	1.0	<0.1	<0.1
L4200E5100N-(S)	<1	8.4	<0.1	<0.1
L4200E5080N-(S)	<1	2.0	<0.1	<0.1
L4200E5020N-(S)	1	1.3	<0.1	<0.1
L4200E5000N-(S)	3	2.5	<0.1	<0.1
L4200E4980N-(S)	<1	5.1	<0.1	<0.1
L4200E4960N-(S)	1	2.5	<0.1	<0.1
L4200E4940N-(S)	8	5.1	<0.1	<0.1
L4200E4920N-(S)	3	3.6	<0.1	<0.1
L4200E4900N-(S)	<1	2.8	<0.1	<0.1
L4200E4880N-(S)	2	1.3	<0.1	<0.1
L4200E4860N-(S)	<1	1.7	<0.1	<0.1
L4200E4840N-(S)	3	4.7	<0.1	<0.1
L4200E4820N-(S)	9	20.0	0.4	<0.1
L4200E4800N-(S)	2	3.3	<0.1	<0.1
L4200E4780N-(S)	4	4.7	<0.1	<0.1
L4200E4760N-(S)	15	18.0	<0.1	<0.1
L4200E4740N-(S)	<1	2.2	<0.1	<0.1
L4200E4720N-(S)	<1	11.0	<0.1	<0.1
L4200E4700N-(S)	<1	40.0	0.3	<0.1
L4200E4680N-(S)	2	2.1	<0.1	<0.1
L4200E4660N-(S)	3	2.2	<0.1	<0.1
L4240E5000N-(S)	2	5.3	<0.1	<0.1
L4240E4980N-(S)	<1	2.0	<0.1	<0.1
L4240E4960N-(S)	1	0.5	<0.1	<0.1
L4240E4940N-(S)	3	4.9	<0.1	<0.1
L4240E4920N-(S)	1	2.6	<0.1	<0.1
L4240E4900N-(S)	2	7.6	<0.1	<0.1
L4240E4880N-(S)	2	2.9	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4240E4860N-(S)	<1	2.1	<0.1	<0.1
L4240E4840N-(S)	2	2.5	<0.1	<0.1
L4240E4820N-(S)	<1	0.5	<0.1	<0.1
L4240E4780N-(S)	<1	6.2	<0.1	<0.1
L4240E4760N-(S)	3	11.0	0.1	<0.1
L4240E4740N-(S)	10	28.0	0.3	<0.1
L4240E4720N-(S)	12	54.0	0.2	0.1
L4240E4700N-(S)	<1	7.2	<0.1	<0.1
L4240E4680N-(S)	<1	4.8	<0.1	<0.1
L4240E4660N-(S)	<1	3.7	<0.1	<0.1
L4240E4640N-(S)	<1	0.3	<0.1	<0.1
L4240E4620N-(S)	<1	4.4	<0.1	<0.1
L4280E5000N-(S)	<1	4.4	<0.1	<0.1
L4280E4980N-(S)	8	5.0	<0.1	<0.1
L4280E4960N-(S)	<1	1.2	<0.1	<0.1
L4280E4940N-(S)	<1	2.8	<0.1	<0.1
L4280E4920N-(S)	<1	2.6	<0.1	<0.1
L4280E4900N-(S)	<1	2.6	<0.1	<0.1
L4280E4880N-(S)	2	4.0	<0.1	<0.1
L4280E4860N-(S)	<1	2.3	<0.1	<0.1
L4280E4840N-(S)	5	1.5	<0.1	<0.1
L4280E4820N-(S)	3	2.3	<0.1	<0.1
L4280E4800N-(S)	1	2.8	0.1	<0.1
L4280E4780N-(S)	4	0.3	<0.1	<0.1
L4280E4760N-(S)	3	8.4	0.1	<0.1
L4280E4740N-(S)	<1	8.0	0.1	<0.1
L4280E4720N-(S)	22	58.0	0.9	0.2
L4280E4700N-(S)	<1	3.2	<0.1	<0.1
L4280E4680N-(S)	2	8.0	0.1	<0.1
L4280E4660N-(S)	4	6.4	<0.1	<0.1
L4280E4640N-(S)	4	17.0	0.2	<0.1
L4280E4620N-(S)	<1	1.2	<0.1	<0.1
L4280E4600N-(S)	<1	1.7	<0.1	<0.1
L4280E4580N-(S)	<1	0.9	<0.1	<0.1
L4280E4560N-(S)	<1	0.8	<0.1	<0.1
L4280E4540N-(S)	14	1.4	<0.1	<0.1
L4280E4520N-(S)	<1	2.2	<0.1	<0.1
L4280E4500N-(S)	<1	0.9	<0.1	<0.1
L4280E4480N-(S)	2	1.8	<0.1	<0.1
L4280E4460N-(S)	<1	1.2	<0.1	<0.1
L4280E4440N-(S)	4	0.8	<0.1	<0.1
L4280E4420N-(S)	<1	2.0	<0.1	<0.1
L4320E5000N-(S)	<1	1.3	<0.1	<0.1
L4320E4980N-(S)	<1	4.9	<0.1	0.1
L4320E4960N-(S)	1	2.4	<0.1	<0.1
L4320E4940N-(S)	<1	4.9	<0.1	<0.1
L4320E4920N-(S)	2	1.2	<0.1	<0.1
L4320E4900N-(S)	<1	1.9	<0.1	<0.1
L4320E4880N-(S)	<1	3.2	<0.1	<0.1
L4320E4860N-(S)	<1	1.6	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4320E4840N-(S)	<1	0.7	<0.1	<0.1
L4320E4820N-(S)	2	15.0	0.1	0.1
L4320E4800N-(S)	20	3.6	<0.1	<0.1
L4320E4780N-(S)	10	24.0	0.2	0.1
L4320E4760N-(S)	6	2.6	<0.1	<0.1
L4320E4740N-(S)	<1	9.8	0.1	<0.1
L4320E4700N-(S)	7	7.1	0.1	<0.1
L4320E4680N-(S)	<1	1.8	<0.1	<0.1
L4320E4660N-(S)	<1	0.5	<0.1	<0.1
L4320E4640N-(S)	1	26.0	0.7	0.1
L4320E4620N-(S)	<1	3.6	<0.1	<0.1
L4320E4600N-(S)	<1	3.8	<0.1	<0.1
L4320E4580N-(S)	<1	0.9	<0.1	<0.1
L4320E4560N-(S)	<1	1.2	<0.1	<0.1
L4320E4540N-(S)	<1	2.0	<0.1	<0.1
L4320E4520N-(S)	<1	0.9	<0.1	<0.1
L4320E4500N-(S)	<1	2.0	<0.1	<0.1
L4320E4480N-(S)	24	1.7	<0.1	<0.1
L4320E4460N-(S)	<1	0.3	<0.1	<0.1
L4320E4440N-(S)	<1	0.9	<0.1	<0.1
L4320E4420N-(S)	<1	0.8	<0.1	<0.1
L4680E5000N-(S)	1	0.9	<0.1	<0.1
L4680E4980N-(S)	<1	4.0	<0.1	<0.1
L4680E4960N-(S)	<1	0.4	<0.1	<0.1
L4680E4940N-(S)	<1	0.7	<0.1	<0.1
L4680E4920N-(S)	<1	4.2	<0.1	<0.1
L4680E4900N-(S)	<1	4.0	<0.1	<0.1
L4680E4880N-(S)	<1	0.6	<0.1	<0.1
L4680E4860N-(S)	2	1.2	<0.1	<0.1
L4680E4840N-(S)	<1	1.0	<0.1	<0.1
L4680E4820N-(S)	<1	4.0	<0.1	<0.1
L4680E4800N-(S)	<1	4.0	<0.1	<0.1
L4680E4780N-(S)	<1	1.4	<0.1	<0.1
L4680E4760N-(S)	<1	1.3	<0.1	<0.1
L4680E4700N-(S)	<1	2.0	<0.1	<0.1
L4680E4680N-(S)	<1	5.3	<0.1	<0.1
L4680E4660N-(S)	<1	1.6	<0.1	<0.1
L4680E4640N-(S)	2	4.0	<0.1	<0.1
L4720E5000N-(S)	4	2.7	<0.1	<0.1
L4720E4980N-(S)	<1	3.5	<0.1	<0.1
L4720E4940N-(S)	<1	1.3	<0.1	<0.1
L4720E4920N-(S)	<1	1.2	<0.1	<0.1
L4720E4900N-(S)	3	1.4	<0.1	<0.1
L4720E4880N-(S)	<1	1.6	<0.1	<0.1
L4720E4860N-(S)	<1	1.2	<0.1	<0.1
L4720E4840N-(S)	<1	0.9	<0.1	<0.1
L4720E4820N-(S)	<1	3.7	<0.1	<0.1
L4720E4800N-(S)	<1	1.5	<0.1	<0.1
L4720E4780N-(S)	2	0.4	<0.1	<0.1
L4720E4760N-(S)	1	1.6	<0.1	<0.1


SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4720E4740N-(S)	8	1.5	<0.1	<0.1
L4720E4720N-(S)	1	2.2	<0.1	<0.1
L4720E4700N-(S)	2	0.9	<0.1	<0.1
L4720E4680N-(S)	440	17.0	1.0	0.1
L4720E4660N-(S)	2	4.3	<0.1	<0.1
L4720E4640N-(S)	1	1.2	<0.1	<0.1
L4720E4620N-(S)	2	0.9	<0.1	<0.1
L4760E5660N-(S)	3	3.3	<0.1	<0.1
L4760E5640N-(S)	9	0.9	<0.1	<0.1
L4760E5620N-(S)	<1	4.0	<0.1	<0.1
L4760E5600N-(S)	4	6.0	<0.1	<0.1
L4760E5580N-(S)	<1	1.2	<0.1	<0.1
L4760E5560N-(S)	<1	1.5	<0.1	<0.1
L4760E5540N-(S)	1	3.7	<0.1	<0.1
L4760E5520N-(S)	2	5.3	<0.1	<0.1
L4760E5500N-(S)	6	0.5	<0.1	<0.1
L4760E5480N-(S)	12	0.5	<0.1	<0.1
L4760E5460N-(S)	<1	0.1	<0.1	<0.1
L4760E5440N-(S)	5	1.1	<0.1	<0.1
L4760E5360N-(S)	1	2.0	<0.1	<0.1
L4760E5340N-(S)	<1	5.0	<0.1	<0.1
L4760E5320N-(S)	<1	1.2	<0.1	<0.1
L4760E5300N-(S)	<1	0.4	<0.1	<0.1
L4760E5280N-(S)	<1	5.7	<0.1	<0.1
L4760E5260N-(S)	1	1.3	<0.1	<0.1
L4760E5240N-(S)	1	1.6	<0.1	<0.1
L4760E5200N-(S)	<1	4.0	<0.1	<0.1
L4760E5180N-(S)	<1	0.4	<0.1	<0.1
L4760E5160N-(S)	<1	2.6	<0.1	<0.1
L4760E5140N-(S)	<1	1.3	<0.1	<0.1
L4760E5120N-(S)	<1	2.3	<0.1	<0.1
L4760E5100N-(S)	<1	2.0	<0.1	<0.1
L4760E5080N-(S)	<1	1.3	<0.1	<0.1
L4760E5060N-(S)	<1	0.2	<0.1	<0.1
L4760E5040N-(S)	<1	1.0	<0.1	<0.1
L4760E5020N-(S)	<1	5.2	<0.1	<0.1
L4760E5000N-(S)	<1	1.9	<0.1	<0.1
L4760E4980N-(S)	<1	0.5	<0.1	<0.1
L4760E4960N-(S)	<1	0.5	<0.1	<0.1
L4760E4940N-(S)	1	1.4	<0.1	<0.1
L4760E4920N-(S)	<1	3.7	<0.1	<0.1
L4760E4900N-(S)	3	4.0	<0.1	<0.1
L4760E4880N-(S)	7	5.3	<0.1	<0.1
L4760E4860N-(S)	<1	4.7	<0.1	<0.1
L4760E4840N-(S)	<1	5.7	<0.1	<0.1
L4760E4820N-(S)	<1	1.0	<0.1	<0.1
L4760E4800N-(S)	<1	2.1	<0.1	<0.1
L4760E4780N-(S)	<1	0.4	<0.1	<0.1
L4760E4760N-(S)	8	1.5	<0.1	<0.1
L4760E4740N-(S)	<1	1.5	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BJ PPM
L4760E4720N-(S)	<1	1.9	<0.1	<0.1
L4760E4700N-(S)	3	3.7	<0.1	<0.1
L4760E4680N-(S)	<1	2.5	<0.1	<0.1
L4760E4660N-(S)	53	2.4	<0.1	<0.1
L4760E4640N-(S)	<1	2.2	<0.1	<0.1
L4760E4620N-(S)	2	1.1	<0.1	<0.1
L4920E5800N-(S)	5	1.3	<0.1	<0.1
L4920E5780N-(S)	19	1.0	<0.1	<0.1
L4920E5760N-(S)	<1	0.5	<0.1	<0.1
L4920E5740N-(S)	<1	1.9	<0.1	<0.1
L4920E5720N-(S)	<1	1.5	<0.1	<0.1
L4920E5680N-(S)	<1	1.5	<0.1	<0.1
L4920E5660N-(S)	2	1.8	<0.1	<0.1
L4920E5640N-(S)	<1	1.8	<0.1	<0.1
L4920E5620N-(S)	<1	6.8	<0.1	<0.1
L4920E5600N-(S)	<1	0.4	<0.1	<0.1
L4920E5580N-(S)	2	1.1	<0.1	<0.1
L4920E5560N-(S)	8	3.3	<0.1	<0.1
L4920E5540N-(S)	<1	2.0	<0.1	<0.1
L4920E5520N-(S)	<1	2.1	<0.1	<0.1
L4920E5500N-(S)	<1	1.8	<0.1	<0.1
L4920E5480N-(S)	<1	4.0	<0.1	<0.1
L4920E5440N-(S)	<1	2.1	<0.1	<0.1
L4920E5420N-(S)	<1	1.4	<0.1	<0.1
L4920E5400N-(S)	<1	0.6	<0.1	<0.1
L4920E5380N-(S)	<1	1.4	<0.1	<0.1
L4920E5360N-(S)	<1	5.1	<0.1	<0.1
L4920E5340N-(S)	<1	5.1	<0.1	<0.1
L4920E5320N-(S)	1	5.8	<0.1	<0.1
L4920E5300N-(S)	2	4.4	<0.1	<0.1
L4920E5280N-(S)	<1	0.3	<0.1	<0.1
L4920E5260N-(S)	<1	2.6	<0.1	<0.1
L4920E5240N-(S)	<1	2.9	<0.1	<0.1
L4920E5220N-(S)	<1	3.3	<0.1	<0.1
L4920E5200N-(S)	1	3.3	<0.1	<0.1
L4920E5180N-(S)	<1	4.4	<0.1	<0.1
L4920E5160N-(S)	4	7.3	<0.1	<0.1
L4920E5140N-(S)	<1	3.3	<0.1	<0.1
L4920E5120N-(S)	<1	2.0	<0.1	<0.1
L4920E5100N-(S)	<1	2.0	<0.1	<0.1
L4920E5080N-(S)	<1	0.3	<0.1	<0.1
L4920E5060N-(S)	4	3.3	<0.1	<0.1
L4920E5040N-(S)	<1	2.0	<0.1	<0.1
L4920E5020N-(S)	<1	2.0	<0.1	<0.1
L4920E5000N-(S)	1	0.4	<0.1	<0.1
L4920E4980N-(S)	<1	0.5	<0.1	<0.1
L4920E4820N-(S)	3	1.3	<0.1	<0.1
L4920E4800N-(S)	3	2.5	<0.1	<0.1
L4920E4780N-(S)	4	0.2	<0.1	<0.1
L4920E4760N-(S)	3	3.3	<0.1	<0.1

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
X	L4920E4740N-(S)	<1	0.5	<0.1	<0.1*
	L4920E4720N-(S)	2	4.0	<0.1	<0.1
	L4920E4700N-(S)	<1	2.3	<0.1	<0.1
	L4920E4680N-(S)	2	2.5	<0.1	<0.1
	L4920E4660N-(S)	<1	1.0	<0.1	<0.1
	L4920E4640N-(S)	<1	1.4	0.4	<0.1
	L4920E4620N-(S)	<1	1.6	<0.1	<0.1
	L4920E4600N-(S)	<1	1.6	<0.1	<0.1
	L5800E5920N-(S)	5	2.5	<0.1	<0.1
	L5800E5900N-(S)	<1	0.5	<0.1	<0.1
	L5800E5860N-(S)	<1	24.0	0.1	0.1
	L5800E5840N-(S)	<1	2.5	<0.1	<0.1
	L5800E5820N-(S)	<1	6.2	<0.1	<0.1
	L5800E5800N-(S)	5	11.0	<0.1	<0.1
	L5800E5780N-(S)	<1	2.2	<0.1	<0.1
	L5800E5760N-(S)	<1	6.2	<0.1	<0.1
	L5800E5700N-(S)	<1	8.4	<0.1	<0.1
	L5800E5680N-(S)	<1	28.0	0.1	0.1
	L5800E5660N-(S)	<1	7.8	<0.1	<0.1
	L5800E5640N-(S)	1	0.6	<0.1	<0.1
	L5800E5620N-(S)	<1	2.0	<0.1	<0.1
	L5800E5600N-(S)	2	12.0	0.1	<0.1
	L5840E5900N-(S)	<1	6.3	<0.1	<0.1
	L5840E5880N-(S)	<1	4.0	<0.1	<0.1
	L5840E5860N-(S)	<1	4.0	<0.1	<0.1
	L5840E5840N-(S)	<1	9.8	<0.1	<0.1
	L5840E5820N-(S)	<1	1.7	<0.1	<0.1
	L5840E5800N-(S)	<1	14.0	<0.1	<0.1
	L5840E5780N-(S)	2	14.0	0.1	<0.1
	L5840E5700N-(S)	<1	15.0	<0.1	<0.1
	L5840E5680N-(S)	<1	0.8	<0.1	<0.1
	L5840E5660N-(S)	9	1.0	<0.1	<0.1
	L5840E5640N-(S)	<1	20.0	0.1	0.1
	L5840E5620N-(S)	<1	13.0	0.1	<0.1
	L5840E5600N-(S)	7	1.2	<0.1	<0.1
	L5880E5780N-(S)	2	9.0	<0.1	<0.1
	L5880E5740N-(S)	<1	20.0	<0.1	<0.1
	L5880E5720N-(S)	<1	18.0	<0.1	<0.1
	L5880E5700N-(S)	<1	17.0	<0.1	<0.1
	L5880E5680N-(S)	<1	1.3	<0.1	<0.1
	L5880E5660N-(S)	<1	1.0	<0.1	<0.1
	L5880E5640N-(S)	<1	3.3	<0.1	<0.1
	L5880E5620N-(S)	1	8.0	<0.1	<0.1
	L5880E5600N-(S)	<1	2.0	<0.1	<0.1
	L5920E5760N-(S)	<1	0.2	<0.1	<0.1
	L5920E5740N-(S)	1	0.3	<0.1	<0.1
	L5920E5720N-(S)	<1	2.7	<0.1	<0.1
	L5920E5700N-(S)	<1	12.0	0.1	<0.1
	L5920E5660N-(S)	<1	12.0	<0.1	<0.1
	L5920E5640N-(S)	<1	5.0	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L5920E5620N-(S)	1	0.5	<0.1	<0.1
L5920E5600N-(S)	<1	0.4	<0.1	<0.1
L5960E5780N-(S)	<1	6.9	<0.1	<0.1
L5960E5760N-(S)	<1	7.0	<0.1	<0.1
L5960E5740N-(S)	<1	3.7	<0.1	<0.1
L5960E5720N-(S)	<1	9.7	<0.1	<0.1
L5960E5680N-(S)	1	0.3	<0.1	<0.1
L5960E4660N-(S)	<1	<0.1	<0.1	<0.1
L5960E5640N-(S)	<1	6.0	<0.1	<0.1
L5960E5620N-(S)	1	13.0	0.1	<0.1
L5960E5600N-(S)	7	98.0	0.3	<0.1
L6000E5820N-(S)	<1	2.3	<0.1	<0.1
L6000E5800N-(S)	<1	3.3	<0.1	<0.1
L6000E5780N-(S)	<1	0.8	<0.1	<0.1
L6000E5760N-(S)	<1	3.3	<0.1	<0.1
L6000E5740N-(S)	2	2.0	<0.1	<0.1
L6000E5700N-(S)	<1	4.7	<0.1	<0.1
L6000E5680N-(S)	<1	4.7	<0.1	<0.1
L6000E5660N-(S)	<1	3.3	<0.1	<0.1
L6000E5640N-(S)	<1	2.7	<0.1	<0.1
L6000E5620N-(S)	<1	0.1	<0.1	<0.1
L6000E5600N-(S)	<1	2.1	<0.1	<0.1
L6040E5840N-(S)	<1	5.0	<0.1	<0.1
L6040E5820N-(S)	2	4.0	<0.1	<0.1
L6040E5800N-(S)	<1	4.7	<0.1	<0.1
L6040E5780N-(S)	2	2.7	<0.1	<0.1
L6040E5760N-(S)	<1	0.7	<0.1	<0.1
L6040E5740N-(S)	<1	1.3	<0.1	<0.1
L6040E5720N-(S)	7	0.1	<0.1	<0.1
L6040E5700N-(S)	<1	12.0	<0.1	<0.1
L6040E5680N-(S)	<1	6.7	<0.1	0.1
L6040E5660N-(S)	<1	<0.1	<0.1	<0.1
L6040E5640N-(S)	4	33.0	0.2	<0.1
L6040E5620N-(S)	<1	<0.1	<0.1	0.1
L6040E5600N-(S)	3	1.0	<0.1	<0.1
L6080E5860N-(S)	<1	2.3	<0.1	<0.1
L6080E5840N-(S)	<1	2.4	<0.1	<0.1
L6080E5800N-(S)	21	5.7	<0.1	<0.1
L6080E5780N-(S)	<1	2.7	<0.1	0.1
L6080E5760N-(S)	<1	3.3	<0.1	<0.1
L6080E5740N-(S)	<1	4.0	<0.1	<0.1
L6080E5720N-(S)	<1	4.2	<0.1	<0.1
L6080E5700N-(S)	13	33.0	0.1	<0.1
L6080E5680N-(S)	10	22.0	<0.1	<0.1
L6080E5660N-(S)	<1	33.0	0.1	0.2
L6080E5640N-(S)	<1	19.0	<0.1	<0.1
L6080E5620N-(S)	<1	6.7	<0.1	<0.1
L6080E5600N-(S)	<1	3.3	<0.1	<0.1
L6120E5860N-(S)	6	0.4	<0.1	<0.1
L6120E5840N-(S)	<1	2.4	<0.1	<0.1


SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L6120E5820N-(S)	<1	3.7	<0.1	<0.1
L6120E5800N-(S)	<1	2.0	<0.1	<0.1
L6120E5780N-(S)	<1	2.3	<0.1	<0.1
L6120E5760N-(S)	<1	7.7	<0.1	<0.1
L6120E5720N-(S)	<1	2.3	<0.1	<0.1
L6120E5700N-(S)	<1	5.7	<0.1	<0.1
L6120E5680N-(S)	<1	2.3	<0.1	<0.1
L6120E5660N-(S)	<1	4.7	<0.1	<0.1
L6120E5640N-(S)	<1	4.7	<0.1	<0.1
L6120E5620N-(S)	<1	5.1	<0.1	<0.1
L6120E5600N-(S)	<1	2.3	<0.1	<0.1
L6160E5740N-(S)	<1	0.4	<0.1	<0.1
L6160E5700N-(S)	8	0.5	<0.1	<0.1
L6160E5680N-(S)	<1	3.7	<0.1	<0.1
L6160E5660N-(S)	5	2.0	<0.1	<0.1
L6160E5640N-(S)	4	10.0	0.1	<0.1
L6160E5620N-(S)	3	3.6	<0.1	<0.1
L6160E5600N-(S)	5	2.0	<0.1	<0.1



SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L3960E4860N-(H)	<3	90	5	0.4
L3960E4840N-(H)	2	14	4	0.7
L3960E4820N-(H)	3	16	6	0.9
L4000E5200N-(H)	2	64	5	0.8
L4000E5180N-(H)	3	16	4	0.7
L4000E5140N-(H)	3	19	7	0.8
L4000E5120N-(H)	<2	24	7	0.8
L4000E5100N-(H)	<3	89	4	0.3
L4000E5080N-(H)	3	74	6	0.6
L4000E5060N-(H)	<2	66	8	0.6
L4000E5040N-(H)	4	17	5	0.8
L4000E5020N-(H)	1	32	7	0.6
L4000E5000N-(H)	<3	290	35	0.9
L4000E4980N-(H)	<2	170	16	1.1
L4000E4940N-(H)	<3	78	6	0.5
L4000E4900N-(H)	3	16	7	0.8
L4000E4880N-(H)	2	13	3	0.6
L4000E4860N-(H)	2	18	4	0.7
L4000E4840N-(H)	2	9	4	0.5
L4000E4820N-(H)	3	11	6	0.8
L4040E5180N-(H)	<3	110	4	0.3
L4040E5160N-(H)	2	8	5	0.7
L4040E5100N-(H)	<3	350	7	0.2
L4040E5080N-(H)	<3	240	10	0.4
L4040E5060N-(H)	NH	NH	NH	NH
L4040E5040N-(H)	<3	150	76	1.2
L4040E5020N-(H)	2	12	4	0.6
L4040E5000N-(H)	3	76	5	0.6
L4040E4980N-(H)	3	41	5	0.8
L4040E4960N-(H)	1	18	5	0.5
L4040E4940N-(H)	<1	6	2	0.2
L4040E4920N-(H)	2	7	3	0.8
L4040E4900N-(H)	1	43	10	0.8
L4040E4880N-(H)	5	20	7	1.1
L4080E5140N-(H)	<3	140	5	0.4
L4080E5120N-(H)	4	5	4	0.5
L4080E5100N-(H)	4	8	7	0.8
L4080E5080N-(H)	5	8	6	0.8
L4080E5060N-(H)	3	12	8	0.9
L4080E5040N-(H)	<1	49	8	0.7
L4080E5020N-(H)	<3	82	4	0.8
L4080E5000N-(H)	3	5	3	0.4
L4080E4980N-(H)	2	24	3	0.4
L4080E4960N-(H)	8	44	4	1.1
L4080E4940N-(H)	2	20	5	0.7
L4080E4920N-(H)	2	24	4	0.7
L4080E4900N-(H)	3	18	5	0.7
L4080E4880N-(H)	3	9	3	0.5
L4080E4860N-(H)	14	70	9	1.0
L4080E4840N-(H)	3	18	7	1.3

NH - NOT HUMUS


SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4080E4820N-(H)	3	26	5	0.7
L4080E4800N-(H)	7	11	6	1.2
L4080E4780N-(H)	5	18	12	1.2
L4120E5180N-(H)	5	66	4	0.3
L4120E5160N-(H)	6	16	6	0.8
L4120E5140N-(H)	4	6	8	0.9
L4120E5120N-(H)	4	24	8	1.2
L4120E5100N-(H)	5	12	9	1.2
L4120E5080N-(H)	3	9	4	0.6
L4120E5060N-(H)	4	6	8	1.0
L4120E5040N-(H)	3	33	8	1.1
L4120E5020N-(H)	2	33	11	0.9
L4120E5000N-(H)	4	8	8	1.3
L4120E4980N-(H)	2	11	3	0.7
L4120E4960N-(H)	3	6	5	0.8
L4120E4940N-(H)	<3	58	13	1.1
L4120E4920N-(H)	2	24	5	0.8
L4120E4900N-(H)	3	13	5	1.0
L4120E4880N-(H)	4	32	10	1.4
L4120E4860N-(H)	3	12	5	1.1
L4120E4840N-(H)	2	11	5	1.1
L4120E4820N-(H)	17	130	15	1.2
L4120E4800N-(H)	5	11	8	1.3
L4120E4780N-(H)	4	140	7	1.2
L4120E4760N-(H)	6	14	9	1.4
L4120E4740N-(H)	3	13	8	1.0
L4160E5220N-(H)	4	5	8	0.5
L4160E5200N-(H)	5	9	8	0.9
L4160E5140N-(H)	7	17	8	1.4
L4160E5120N-(H)	4	14	9	1.0
L4160E5100N-(H)	5	11	8	1.1
L4160E5080N-(H)	3	8	10	0.9
L4160E5060N-(H)	4	8	11	1.1
L4160E5040N-(H)	5	13	7	0.8
L4160E5020N-(H)	<1	20	9	1.1
L4160E5000N-(H)	7	56	9	1.1
L4160E4980N-(H)	<3	97	12	1.1
L4160E4960N-(H)	<3	69	16	1.4
L4160E4940N-(H)	<3	31	8	0.9
L4160E4920N-(H)	4	36	7	1.1
L4160E4900N-(H)	5	25	6	0.9
L4160E4880N-(H)	5	12	6	1.0
L4160E4840N-(H)	5	23	9	1.1
L4160E4820N-(H)	<3	180	52	0.9
L4160E4800N-(H)	5	95	6	1.1
L4160E4780N-(H)	4	26	6	0.8
L4160E4740N-(H)	3	22	10	0.7
L4160E4720N-(H)	4	13	8	1.0
L4160E4700N-(H)	3	18	7	1.2
L4200E5240N-(H)	4	9	6	0.6




SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4200E5220N-(H)	<4	87	10	0.7
L4200E5180N-(H)	<3	100	4	0.3
L4200E5160N-(H)	3	8	4	0.6
L4200E5140N-(H)	3	15	6	0.8
L4200E5120N-(H)	1	8	5	0.6
L4200E5100N-(H)	3	90	7	1.0
L4200E5080N-(H)	3	12	5	0.7
L4200E5060N-(H)	<1	20	4	0.4
L4200E5040N-(H)	4	17	10	1.5
L4200E5020N-(H)	2	9	5	0.7
L4200E5000N-(H)	<1	29	3	0.7
L4200E4980N-(H)	5	10	7	1.4
L4200E4960N-(H)	5	7	4	0.7
L4200E4940N-(H)	2	21	4	0.7
L4200E4920N-(H)	<3	120	12	1.2
L4200E4900N-(H)	6	74	9	0.9
L4200E4880N-(H)	<3	110	7	0.5
L4200E4860N-(H)	<4	62	8	1.3
L4200E4840N-(H)	<4	49	12	1.1
L4200E4820N-(H)	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L4200E4800N-(H)	<4	52	7	1.5
L4200E4780N-(H)	7	11	6	1.0
L4200E4760N-(H)	6	17	6	1.2
L4200E4720N-(H)	5	17	6	1.1
L4200E4700N-(H)	4	23	9	1.2
L4200E4680N-(H)	4	9	14	2.1
L4200E4660N-(H)	2	15	6	0.9
L4240E5000N-(H)	4	36	5	0.8
L4240E4980N-(H)	4	10	6	0.9
L4240E4960N-(H)	6	46	3	0.8
L4240E4940N-(H)	1	7	3	0.5
L4240E4920N-(H)	2	93	5	0.8
L4240E4900N-(H)	7	67	9	1.2
L4240E4880N-(H)	<1	12	1	0.2
L4240E4860N-(H)	6	35	5	0.9
L4240E4840N-(H)	3	16	8	1.1
L4240E4820N-(H)	5	26	4	0.6
L4240E4800N-(H)	4	19	6	1.0
L4240E4780N-(H)	3	28	7	1.0
L4240E4760N-(H)	8	49	5	0.5
L4240E4740N-(H)	11	100	24	1.1
L4240E4720N-(H)	3	25	5	0.7
L4240E4700N-(H)	7	130	14	0.9
L4240E4680N-(H)	<1	51	7	0.8
L4240E4660N-(H)	3	8	6	0.8
L4240E4640N-(H)	3	13	6	1.1
L4240E4620N-(H)	4	8	6	0.6
L4240E4600N-(H)	4	9	6	0.6
L4280E5000N-(H)	7	58	8	1.1
L4280E4980N-(H)	10	13	6	0.9

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL


SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4280E4960N-(H)	3	15	4	0.8
L4280E4940N-(H)	6	65	3	0.6
L4280E4920N-(H)	<3	74	6	0.4
L4280E4900N-(H)	4	78	15	2.0
L4280E4880N-(H)	7	29	9	1.3
L4280E4860N-(H)	<3	82	7	0.8
L4280E4840N-(H)	<3	70	3	0.2
L4280E4820N-(H)	5	14	6	0.9
L4280E4800N-(H)	4	21	8	1.1
L4280E4780N-(H)	2	13	9	0.9
L4280E4760N-(H)	<3	32	5	0.7
L4280E4740N-(H)	<6	150	18	1.0
L4280E4720N-(H)	2	25	5	0.8
L4280E4700N-(H)	<3	130	17	0.4
L4280E4680N-(H)	13	58	6	0.8
L4280E4660N-(H)	7	47	7	0.9
L4280E4640N-(H)	8	17	7	0.7
L4280E4620N-(H)	15	41	8	1.3
L4280E4600N-(H)	4	42	8	1.0
L4280E4580N-(H)	16	48	10	1.4
L4280E4560N-(H)	21	46	8	1.0
L4280E4540N-(H)	<3	37	6	0.5
L4280E4520N-(H)	5	10	5	1.2
L4280E4500N-(H)	<1	16	6	0.8
L4280E4480N-(H)	5	36	5	0.8
L4280E4460N-(H)	5	8	7	0.8
L4280E4440N-(H)	3	18	7	1.0
L4280E4420N-(H)	7	62	13	0.7
L4320E5000N-(H)	5	33	4	1.0
L4320E4980N-(H)	5	35	6	1.0
L4320E4960N-(H)	2	15	4	0.7
L4320E4940N-(H)	4	13	4	0.7
L4320E4920N-(H)	2	74	7	0.9
L4320E4900N-(H)	<1	260	20	1.5
L4320E4880N-(H)	8	41	7	1.1
L4320E4860N-(H)	5	30	5	0.9
L4320E4840N-(H)	<1	58	7	0.6
L4320E4820N-(H)	<1	38	4	0.4
L4320E4800N-(H)	5	29	6	0.9
L4320E4780N-(H)	4	10	5	0.8
L4320E4760N-(H)	8	18	13	1.6
L4320E4740N-(H)	5	24	17	1.4
L4320E4700N-(H)	5	110	13	1.1
L4320E4680N-(H)	6	170	15	1.1
L4320E4660N-(H)	10	18	4	0.4
L4320E4640N-(H)	10	450	58	2.6
L4320E4620N-(H)	<3	140	15	1.0
L4320E4600N-(H)	5	19	7	1.0
L4320E4580N-(H)	9	71	6	0.7
L4320E4560N-(H)	3	25	4	0.7



SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4320E4540N-(H)	4	14	6	0.6
L4320E4520N-(H)	2	8	6	0.7
L4320E4500N-(H)	<3	70	5	0.8
L4320E4480N-(H)	3	69	5	0.7
L4320E4460N-(H)	41	26	5	0.4
L4320E4440N-(H)	2	29	7	0.8
L4320E4420N-(H)	4	9	10	1.1
L4360E5000N-(H)	<4	230	11	1.4
L4360E4980N-(H)	3	9	3	0.4
L4360E4960N-(H)	6	78	9	0.5
L4360E4940N-(H)	25	260	56	1.9
L4360E4920N-(H)	6	45	7	1.1
L4360E4900N-(H)	3	9	5	0.7
L4360E4880N-(H)	7	21	9	1.1
L4360E4840N-(H)	6	230	19	0.9
L4360E4820N-(H)	13	180	13	1.1
L4360E4800N-(H)	4	15	6	0.8
L4360E4780N-(H)	9	34	12	1.0
L4360E4760N-(H)	41	50	19	1.1
L4360E4740N-(H)	18	51	9	1.1
L4360E4700N-(H)	180	74	14	0.7
L4360E4680N-(H)	13	720	98	2.7
L4360E4660N-(H)	86	45	5	0.9
L4360E4640N-(H)	31	97	58	3.4
L4360E4620N-(H)	4	48	5	0.7
L4360E4600N-(H)	970	120	120	5.9
L4360E4580N-(H)	170	33	120	4.2
L4360E4560N-(H)	5	54	4	0.6
L4360E4540N-(H)	3	43	2	0.3
L4360E4520N-(H)	3	23	4	0.4
L4360E4500N-(H)	3	25	4	0.8
L4360E4480N-(H)	4	11	5	1.2
L4360E4460N-(H)	2	6	7	0.8
L4360E4440N-(H)	4	8	7	1.2
L4400E5000N-(H)	4	10	3	0.5
L4400E4980N-(H)	2	9	3	0.6
L4400E4960N-(H)	2	14	4	0.7
L4400E4960AN-(H)	3	61	4	0.6
L4400E4940N-(H)	2	20	3	0.6
L4400E4920N-(H)	<3	92	5	0.3
L4400E4900N-(H)	2	17	3	0.6
L4400E4880N-(H)	5	8	7	0.9
L4400E4860N-(H)	1	9	3	0.4
L4400E4840N-(H)	8	47	4	1.0
L4400E4820N-(H)	18	12	4	0.6
L4400E4800N-(H)	7	19	10	0.7
L4400E4780N-(H)	270	110	41	3.7
L4400E4760N-(H)	240	200	160	2.6
L4400E4560N-(H)	710	680	140	7.1
L4400E4540N-(H)	11	48	7	2.0



SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4400E4520N-(H)	4	7	7	0.7
L4440E5000N-(H)	8	9	5	0.5
L4440E4980N-(H)	10	76	3	0.4
L4440E4960N-(H)	3	10	3	0.4
L4440E4940N-(H)	5	22	7	1.0
L4440E4920N-(H)	13	82	5	0.5
L4440E4900N-(H)	5	7	5	0.8
L4440E4880N-(H)	2	6	3	0.4
L4440E4860N-(H)	7	90	7	1.0
L4440E4840N-(H)	47	27	13	0.8
L4440E4820N-(H)	13	91	28	1.0
L4440E4800N-(H)	9	25	6	0.8
L4440E4600N-(H)	4	19	2	0.2
L4440E4580N-(H)	47	59	47	4.5
L4440E4560N-(H)	3	37	5	0.1
L4440E4540N-(H)	15	13	5	0.3
L4440E4520N-(H)	4	16	6	1.0
L4440E4500N-(H)	3	23	3	0.5
L4480E5000N-(H)	3	19	4	1.0
L4480E4980N-(H)	2	5	6	0.7
L4480E4960N-(H)	3	29	4	0.4
L4480E4940N-(H)	5	8	6	0.8
L4480E4920N-(H)	3	19	5	0.8
L4480E4900N-(H)	14	77	9	1.0
L4480E4880N-(H)	<3	68	4	0.4
L4480E4860N-(H)	5	32	5	0.6
L4480E4840N-(H)	5	13	5	1.0
L4480E4820N-(H)	21	18	6	1.0
L4480E4800N-(H)	8	50	8	1.1
L4480E4780N-(H)	6	49	7	0.7
L4480E4620N-(H)	15	53	9	0.6
L4480E4600N-(H)	15	33	22	5.9
L4480E4580N-(H)	3	9	5	0.6
L4480E4560N-(H)	3	26	4	0.6
L4480E4540N-(H)	<3	38	3	0.3
L4480E4520N-(H)	4	11	8	0.9
L4480E4500N-(H)	4	6	7	0.7
L4520E5000N-(H)	3	25	7	0.4
L4520E4980N-(H)	6	15	4	0.5
L4520E4960N-(H)	<1	100	13	0.4
L4520E4940N-(H)	<3	180	13	0.8
L4520E4920N-(H)	<3	290	7	0.8
L4520E4900N-(H)	17	83	5	0.4
L4520E4880N-(H)	11	92	6	0.4
L4520E4860N-(H)	17	150	47	0.9
L4520E4820N-(H)	27	14	7	0.6
L4520E4800N-(H)	24	19	5	0.8
L4520E4780N-(H)	39	100	34	3.1
L4520E4740N-(H)	15	67	22	0.7
L4520E4720N-(H)	23	29	9	1.0



SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4520E4700N-(H)	27	74	11	0.7
L4520E4660N-(H)	6	24	2	0.4
L4520E4640N-(H)	1400	110	100	15.0
L4560E5000N-(H)	5	5	4	0.4
L4560E4980N-(H)	3	110	6	0.5
L4560E4960N-(H)	9	100	3	0.3
L4560E4940N-(H)	8	410	8	0.7
L4560E4920N-(H)	39	7	11	1.2
L4560E4900N-(H)	90	32	10	1.0
L4560E4880N-(H)	270	160	25	1.7
L4560E4860N-(H)	2900	140	120	10.0
L4560E4760N-(H)	1100	51	50	7.6
L4560E4740N-(H)	37	37	9	1.0
L4560E4720N-(H)	25	35	12	1.4
L4560E4700N-(H)	23	35	8	0.8
L4560E4680N-(H)	31	31	9	2.5
L4560E4660N-(H)	8	8	8	1.1
L4560E4640N-(H)	40	18	7	1.0
L4560E4620N-(H)	550	76	24	6.0
L4560E4600N-(H)	2	3	6	0.6
L4600E5000N-(H)	8	9	6	1.0
L4600E4980N-(H)	46	51	15	1.2
L4600E4960N-(H)	95	17	13	1.9
L4600E4940N-(H)	230	58	12	1.5
L4600E4920N-(H)	210	25	14	1.3
L4600E4900N-(H)	180	110	26	1.6
L4600E4880N-(H)	180	12	10	1.4
L4600E4860N-(H)	15	6	7	0.7
L4600E4840N-(H)	11	8	8	0.8
L4600E4820N-(H)	46	47	6	1.2
L4600E4800N-(H)	9	36	7	0.8
L4600E4780N-(H)	14	52	4	0.3
L4600E4740N-(H)	13	46	13	1.4
L4600E4720N-(H)	7500	88	100	16.0
L4600E4700N-(H)	23	30	7	1.3
L4600E4680N-(H)	45	10	6	0.9
L4600E4660N-(H)	270	99	20	2.7
L4600E4640N-(H)	6	50	9	0.7
L4600E4620N-(H)	5	31	4	0.5
L4600E4600N-(H)	5	23	5	0.8
L4600E4580N-(H)	<4	75	5	0.5
L4600E4560N-(H)	7	21	9	0.7
L4640E5000N-(H)	74	16	7	1.1
L4640E4980N-(H)	71	21	7	1.1
L4640E4960N-(H)	100	49	10	1.5
L4640E4940N-(H)	120	28	7	0.8
L4640E4920N-(H)	250	19	11	1.6
L4640E4900N-(H)	220	23	9	1.6
L4640E4880N-(H)	38	13	4	0.8
L4640E4860N-(H)	17	11	5	0.7

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SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L4640E4840N-(H)	10	49	7	1.1
L4640E4820N-(H)	16	21	8	1.0
L4640E4800N-(H)	17	12	5	0.9
L4640E4780N-(H)	7	59	10	1.1
L4640E4760N-(H)	9	52	10	1.0
L4640E4740N-(H)	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L4640E4720N-(H)	<4	57	5	0.7
L4640E4700N-(H)	<4	52	1	0.5
L4640E4680N-(H)	12	19	6	1.2
L4640E4660N-(H)	<1	<1	<1	<0.1
L4640E4640N-(H)	6	59	4	0.3
L4640E4620N-(H)	6	11	10	1.2
L4680E5000N-(H)	5	34	11	0.8
L4680E4980N-(H)	11	30	4	0.9
L4680E4960N-(H)	16	9	7	0.8
L4680E4940N-(H)	49	460	16	1.1
L4680E4920N-(H)	26	48	7	1.0
L4680E4900N-(H)	18	81	12	1.5
L4680E4880N-(H)	8	45	8	1.6
L4680E4860N-(H)	8	17	6	1.1
L4680E4840N-(H)	7	18	5	0.8
L4680E4820N-(H)	9	42	9	1.6
L4680E4800N-(H)	11	16	7	1.3
L4680E4780N-(H)	42	130	7	0.5
L4680E4760N-(H)	18	10	4	0.6
L4680E4740N-(H)	5	15	7	0.8
L4720E5000N-(H)	<1	92	6	0.7
L4720E4980N-(H)	1	6	7	0.8
L4720E4960N-(H)	5	10	2	0.4
L4720E4940N-(H)	1	13	11	1.2
L4720E4920N-(H)	5	33	6	0.9
L4720E4900N-(H)	29	11	10	1.0
L4720E4880N-(H)	10	19	3	0.7
L4720E4860N-(H)	4	21	9	1.9
L4720E4840N-(H)	<1	10	1	0.2
L4720E4820N-(H)	9	52	10	2.6
L4720E4800N-(H)	<1	7	1	0.1
L4720E4780N-(H)	<1	130	8	0.6
L4720E4760N-(H)	5	25	8	0.7
L4720E4740N-(H)	6	13	6	1.0
L4720E4720N-(H)	4	13	10	1.1
L4720E4700N-(H)	20	59	5	0.6
L4760E4680N-(H)	240	110	3	0.7
L4800E4680N-(H)	27	120	6	0.4
L5840E5900N-(H)	4	79	11	1.8
L5840E5880N-(H)	5	98	11	1.4
L5840E5860N-(H)	6	17	8	1.2
L5840E5840N-(H)	5	10	9	1.1
L5840E5820N-(H)	1	14	9	1.1
L5840E5800N-(H)	7	48	13	1.4

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L5840E5780N-(H)	2	160	12	0.9
L5840E5760N-(H)	4	130	6	0.7
L5840E5740N-(H)	3	41	8	0.5
L5840E5720N-(H)	5	15	6	0.7
L5840E5700N-(H)	2	22	10	1.1
L5840E5680N-(H)	3	26	6	1.4
L5840E5660N-(H)	6	540	54	5.3
L5840E5640N-(H)	5	340	27	2.2
L5840E5620N-(H)	2	6	3	0.5
L5840E5600N-(H)	3	34	5	1.1
L5880E5780N-(H)	<1	390	27	1.6
L5880E5760N-(H)	3	9	4	0.5
L5880E5740N-(H)	4	69	7	1.4
L5880E5720N-(H)	2	79	7	0.8
L5880E5700N-(H)	6	36	6	1.0
L5880E5680N-(H)	4	11	6	1.1
L5880E5660N-(H)	4	86	14	1.7
L5880E5640N-(H)	<1	250	16	1.2
L5880E5620N-(H)	3	14	9	1.2
L5880E5600N-(H)	2	12	6	0.9
L5920E5760N-(H)	4	6	6	0.9
L5920E5740N-(H)	2	95	10	1.4
L5920E5720N-(H)	5	400	14	1.4
L5920E5700N-(H)	1	5	5	0.9
L5920E5680N-(H)	6	7	4	0.5
L5920E5660N-(H)	4	78	13	1.4
L5920E5640N-(H)	1	9	6	1.0
L5920E5620N-(H)	3	10	8	1.2
L5920E5600N-(H)	1	61	8	1.0
L5960E5780N-(H)	2	5	5	0.7
L5960E5760N-(H)	5	96	7	1.3
L5960E5740N-(H)	5	25	6	1.4
L5960E5720N-(H)	2	8	6	0.8
L5960E5700N-(H)	3	4	4	0.6
L5960E5680N-(H)	<1	32	3	0.4
L5960E5660N-(H)	4	5	8	1.1
L5960E5640N-(H)	6	330	13	1.5
L5960E5620N-(H)	4	41	7	1.0
L5960E5600N-(H)	3	17	11	1.1
L6000E5820N-(H)	4	24	11	1.1
L6000E5800N-(H)	2	18	5	0.6
L6000E5780N-(H)	4	13	7	1.0
L6000E5760N-(H)	6	130	8	1.1
L6000E5740N-(H)	2	27	7	1.0
L6000E5720N-(H)	<1	42	3	0.4
L6000E5700N-(H)	5	40	9	1.5
L6000E5680N-(H)	<1	250	20	1.7
L6000E5660N-(H)	<1	54	4	0.8
L6000E5640N-(H)	9	540	11	1.4
L6000E5620N-(H)	4	40	9	1.3

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L6000E5600N-(H)	8	83	5	0.8
L6040E5840N-(H)	<1	12	6	0.4
L6040E5820N-(H)	4	8	11	1.0
L6040E5800N-(H)	9	290	13	1.3
L6040E5780N-(H)	6	69	8	1.5
L6040E5760N-(H)	2	44	6	1.0
L6040E5740N-(H)	4	17	9	1.1
L6040E5720N-(H)	3	12	10	1.1
L6040E5700N-(H)	4	15	7	1.0
L6040E5680N-(H)	2	150	9	0.9
L6040E5660N-(H)	5	28	20	1.3
L6040E5640N-(H)	9	44	9	1.5
L6040E5620N-(H)	2	12	4	0.6
L6040E5600N-(H)	4	42	12	1.5
L6080E5860N-(H)	2	10	7	0.7
L6080E5840N-(H)	2	10	8	0.8
L6080E5820N-(H)	4	8	6	0.6
L6080E5800N-(H)	5	36	6	1.1
L6080E5780N-(H)	4	11	8	1.1
L6080E5760N-(H)	3	57	7	1.1
L6080E5740N-(H)	3	20	5	0.7
L6080E5720N-(H)	1	30	8	1.1
L6080E5700N-(H)	2	16	9	1.0
L6080E5680N-(H)	<1	15	4	0.9
L6080E5660N-(H)	7	15	8	1.1
L6080E5640N-(H)	3	17	6	0.7
L6080E5620N-(H)	2	20	6	0.9
L6080E5600N-(H)	1	14	4	0.4
L6120E5860N-(H)	3	110	12	1.3
L6120E5840N-(H)	6	500	17	1.9
L6120E5820N-(H)	5	77	8	1.7
L6120E5800N-(H)	7	47	6	1.8
L6120E5780N-(H)	3	11	7	1.2
L6120E5760N-(H)	2	4	5	0.5
L6120E5740N-(H)	3	12	7	0.5
L6120E5720N-(H)	5	9	8	1.4
L6120E5700N-(H)	4	220	6	0.9
L6120E5680N-(H)	3	110	7	1.5
L6120E5660N-(H)	<1	310	28	3.3
L6120E5640N-(H)	5	180	14	2.0
L6120E5620N-(H)	4	280	20	1.9
L6160E5780N-(H)	4	5	7	0.9
L6160E5740N-(H)	1	17	3	0.2
L6160E5720N-(H)	2	8	8	1.0
L6160E5700N-(H)	2	6	5	0.5
L6160E5680N-(H)	3	12	5	1.1
L6160E5660N-(H)	<1	220	12	1.1
L6160E5640N-(H)	5	20	5	1.3
L6160E5620N-(H)	3	27	9	0.9

XRAL

X-RAY. ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

OFFICE TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

COPY TO:

ACCOUNTING

NOV 19 1987

RECEIVED

CUSTOMER NO. 1486

SHIPPED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2528	12-Nov-87	29532	1-Oct-87

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS

# PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
1 TUB	BPX	PART OF 29531	NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 600	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	6000.00
2. 600	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	780.00
3. 12	MRS. SORTING & LISTING	2, 0, 0, 0, 0	30.00	360.00
4. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00
5.	10% DISCOUNT		714.50	714.50
<p><i>Received Invoice/87 L. Bloom</i></p> <p><i>INVOICE # 2528</i></p> <p><i>LESS</i></p> <p><i>79 Au, CR, AS, SB @ 10⁰⁰ 790.00</i></p> <p><i>79 DRY & BLEND @ 1.30 102.70</i></p> <p><i>892.70</i></p> <p><i>10% DISCOUNT - 89.27</i></p> <p><i>803.43</i></p> <p><i>AMOUNT CLAIMABLE \$5627.07</i></p>				<p><i>7</i> \$ 7145.00</p> <p><i>7</i> -714.50</p>
			SUB-TOTAL	\$ 6430.50

PAID BY CHEQUE No. 1046

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS \$ 6430.50

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO

CUSTOMER No. 1486

DATE SUBMITTED
1-Oct-87

REPORT 2528

REF. FILE 29532-

618 HUMUS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	NA	1.000
SB PPM	NA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 12-NOV-87

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R112: 1486- 1- 4 R110:
INVOICE 1486- 1- 1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L22E 60+00N	4	10	7	0.5
L22E 59+80N	3	92	6	0.9
L22E 59+60N	6	13	4	0.8
L22E 59+40N	<1	9	3	0.6
L22E 59+20N	4	14	7	1.3
L22E 59+00N	2	63	5	0.7
L22E 58+80N	7	11	6	1.0
L22E 58+60N	6	330	48	1.3
L22E 58+40N	5	10	7	1.1
L22E 58+20N	<3	180	22	2.2
L22E 58+00N	4	57	3	0.9
L22E 57+80N	4	160	7	1.0
L22E 57+60N	8	81	8	1.0
L22E 57+40N	2	14	6	0.8
L22E 57+20N	<1	4	2	0.3
L22E 57+00N	6	10	12	1.6
L22E 56+80N	4	16	17	1.6
L22E 56+60N	3	26	5	0.8
L22E 56+40N	4	16	6	1.6
L22E 56+20N	2	5	4	0.8
L22E 56+00N	4	5	6	0.6
L22E 55+80N	2	4	7	0.9
L22E 55+60N	3	8	5	0.7
L22E 55+40N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L22E 55+20N	11	17	8	1.3
L22E 55+00N	3	7	12	0.7
L22E 54+80N	3	7	5	0.8
L22E 54+60N	<1	8	7	0.1
L22E 54+40N	2	5	3	0.4
L22E 54+20N	4	11	6	1.1
L22E 54+00N	3	13	8	1.2
L22E 53+80N	<2	6	17	0.5
L22E 53+60N	3	21	8	0.8
L22E 53+40N	4	14	6	0.8
L22E 53+20N	2	10	6	0.9
L22E 53+00N	4	9	7	1.0
L22E 52+80N	2	19	5	0.8
L22E 52+60N	5	16	15	1.2
L22E 52+40N	4	43	5	1.1
L22E 52+20N	1	13	5	0.7
L22E 52+00N	3	28	5	0.8
L22E 51+80N	6	9	4	0.8
L22E 51+60N	3	26	4	0.7
L22E 51+40N	3	21	6	0.9
L22E 51+20N	3	11	8	1.2
L22E 51+00N	4	6	8	0.8
L25+20E 59+60N	3	8	5	0.5
L25+20E 59+40N	3	6	4	0.4
L25+20E 59+20N	1	10	5	0.3
L25+20E 59+00N	3	14	8	0.8

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L25+20E 58+80N	3	68	5	0.6
L25+20E 58+60N	3	13	3	0.6
L25+20E 58+40N	5	9	4	0.8
L25+20E 58+20N	4	300	10	1.1
L25+20E 58+00N	6	840	27	2.7
L25+20E 57+80N	4	7	6	0.7
L25+20E 57+60N	3	510	100	1.0
L25+20E 57+40N	2	77	12	0.9
L25+20E 57+20N	<1	66	3	0.2
L25+20E 57+00N	5	130	8	0.9
L25+20E 56+80N	3	35	4	0.8
L25+20E 56+60N	1	35	3	0.2
L25+20E 56+40N	2	6	4	0.4
L25+20E 56+20N	3	9	9	0.9
L25+20E 56+00N	4	19	5	1.1
L25+20E 55+80N	16	60	7	0.9
L25+20E 55+60N	4	11	6	0.8
L25+20E 55+40N	1	23	6	0.8
L25+20E 55+20N	3	35	4	0.8
L25+20E 55+00N	4	16	8	1.0
L25+20E 54+80N	3	75	4	0.5
L25+20E 54+60N	2	14	3	0.5
L25+20E 54+40N	4	45	8	1.0
L25+20E 54+20N	11	22	11	1.3
L25+20E 54+00N	4	87	5	0.8
L25+20E 53+80N	2	100	25	2.4
L25+20E 53+60N	3	67	10	0.8
L25+20E 53+40N	4	42	10	1.0
L25+20E 53+20N	<1	17	9	0.9
L25+20E 53+00N	1	<1	3	<0.1
L25+20E 52+80N	4	53	9	0.8
L25+20E 52+60N	4	25	6	1.2
L25+20E 52+40N	3	8	6	0.6
L25+20E 52+20N	3	140	10	1.0
L25+20E 52+00N	1	27	4	0.6
L25+20E 51+80N	4	23	4	1.1
L25+20E 51+60N	8	120	12	1.0
L25+20E 51+40N	2	15	3	0.7
L25+20E 51+20N	3	56	4	0.6
L25+20E 51+00N	3	25	5	0.8
L25+20E 50+80N	3	16	4	0.8
L25+20E 50+60N	<1	33	4	0.7
L25+20E 50+40N	3	15	5	0.9
L25+20E 50+20N	3	20	6	1.3
L25+20E 50+00N	2	12	6	0.8
L26+00 59+40N	<1	14	5	0.5
L26+00 59+20N	2	34	5	0.6
L26+00 59+00N	7	11	7	0.8
L26+00 58+80N	4	17	6	0.9
L26+00 58+60N	5	85	5	0.7

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L26+00 58+40N	2	32	5	0.8
L26+00 58+20N	4	30	4	1.0
L26+00 58+00N	3	13	7	0.7
L26+00 57+80N	4	32	10	1.1
L26+00 57+60N	5	98	10	1.5
L26+00 57+40N	2	9	6	0.5
L26+00 57+20N	4	310	10	1.1
L26+00 57+00N	5	450	14	1.6
L26+00 56+80N	<1	63	4	0.6
L26+00 56+60N	6	300	16	1.8
L26+00 56+40N	4	45	6	1.3
L26+00 56+20N	7	30	<1	1.5
L26+00 56+00N	3	300	19	1.1
L26+00 55+80N	<1	38	2	0.2
L26+00 55+60N	3	330	15	0.9
L26+00 55+40N	3	22	3	0.7
L26+00 55+20N	2	8	3	0.5
L26+00 55+00N	6	72	7	1.8
L26+00 54+80N	3	23	3	0.8
L26+00 54+60N	3	18	4	1.0
L26+00 54+40N	<1	210	12	1.0
L26+00 54+20N	3	18	3	1.0
L26+00 54+00N	7	78	8	1.1
L26+00 53+80N	5	35	6	0.9
L26+00 53+60N	4	20	7	1.1
L26+00 53+40N	5	15	7	1.2
L26+00 53+20N	4	11	3	0.8
L26+00 53+00N	2	27	3	0.7
L26+00 52+80N	3	200	13	1.0
L26+00 52+60N	2	11	2	0.6
L26+00 52+40N	4	41	8	1.1
L26+00 52+20N	4	22	3	0.8
L26+00 52+00N	3	15	3	0.8
L26+00 51+80N	4	15	3	1.0
L26+00 51+60N	3	25	5	0.8
L26+00 51+40N	4	36	5	0.9
L26+00 51+20N	3	19	4	0.7
L26+00 51+00N	2	4	3	0.4
L26+00 50+80N	4	11	9	1.0
L26+00 50+60N	4	5	5	0.7
L26+00 50+40N	5	9	6	0.7
L26+00 50+20N	2	15	7	0.8
L26+00 50+00N	3	8	5	0.5
L26+00 49+80N	4	7	2	0.5
L26+00 49+60N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L26+00 49+40N	6	39	3	0.7
L26+00 49+20N	<3	110	4	0.5
L26+00 49+00N	2	6	3	0.6
L26+00 48+80N	4	12	6	1.0
L26+00 48+60N	2	46	5	0.7

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L26+00 48+40N	3	22	5	1.1
L26+00 48+20N	5	11	5	0.7
L26+00 48+00N	4	13	8	1.1
L18+60E 50+00N	5	4	4	1.5
L18+60E 49+80N	2	24	4	0.6
L18+60E 49+60N	4	18	5	0.9
L18+60E 49+40N	3	31	4	0.4
L18+60E 49+20N	4	17	10	1.1
L18+60E 49+00N	6	8	6	0.6
L18+60E 48+80N	1	26	4	0.4
L18+60E 48+60N	1	18	3	0.3
L18+80E 64+00N	<3	90	2	0.2
L18+80E 63+80N	<2	49	4	0.5
L18+80E 63+60N	5	27	4	0.8
L18+80E 63+40N	3	30	4	0.8
L18+80E 63+20N	4	14	4	0.8
L18+80E 63+00N	3	6	5	0.6
L18+80E 62+80N	1	3	3	0.4
L18+80E 62+60N	1	25	1	0.2
L18+80E 62+40N	3	68	3	0.4
L18+80E 62+20N	3	15	4	0.7
L18+80E 62+00N	1	34	5	0.7
L18+80E 61+80N	4	11	5	0.9
L18+80E 61+60N	3	20	4	0.9
L18+80E 61+40N	7	20	5	1.1
L18+80E 61+20N	5	11	5	0.7
L18+80E 61+00N	2	5	8	0.7
L18+80E 60+80N	3	270	50	3.3
L18+80E 60+60N	4	14	6	1.0
L18+80E 60+40N	3	5	4	0.5
L18+80E 60+20N	2	40	2	0.5
L18+80E 60+00N	5	8	7	0.8
L18+80E 59+80N	6	7	6	0.8
L18+80E 59+60N	3	47	3	0.5
L18+80E 59+40N	8	10	8	1.0
L18+80E 59+20N	3	60	2	0.6
L18+80E 59+00N	15	19	11	2.2
L18+80E 58+80N	8	18	7	1.0
L18+80E 58+60N	8	16	8	1.1
L18+80E 58+40N	15	30	6	1.0
L18+80E 58+20N	35	10	4	0.9
L18+80E 58+00N	2	12	7	1.2
L18+80E 57+80N	5	19	8	1.8
L18+80E 57+60N	5	13	8	0.9
L18+80E 57+40N	5	63	5	1.1
L18+80E 57+20N	6	31	4	0.9
L18+80E 57+00N	4	20	5	1.2
L18+80E 56+80N	3	25	4	1.1
L18+80E 56+60N	5	19	4	1.0
L18+80E 56+40N	5	15	3	0.8

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L18+80E 56+20N	8	13	7	1.3
L18+80E 56+00N	10	14	8	1.8
L18+80E 55+80N	6	12	9	1.3
L18+80E 55+60N	4	12	11	1.0
L18+80E 42+00N	4	62	3	0.6
L19+60E 63+40N	6	16	6	0.5
L19+60E 63+20N	6	10	5	0.8
L19+60E 63+00N	4	16	5	1.3
L19+60E 62+80N	4	21	5	1.1
L19+60E 62+60N	<2	51	4	0.4
L19+60E 62+40N	3	6	4	0.4
L19+60E 62+20N	5	40	5	0.8
L19+60E 62+00N	3	66	8	1.1
L19+60E 61+80N	6	33	5	1.0
L19+60E 61+60N	6	56	5	1.2
L19+60E 61+40N	3	36	4	0.6
L19+60E 61+20N	4	13	6	0.9
L19+60E 61+00N	7	40	5	1.5
L19+60E 60+80N	22	21	4	0.7
L19+60E 60+60N	11	540	77	2.0
L19+60E 60+40N	2	8	6	1.0
L19+60E 60+20N	1	3	5	0.5
L19+60E 60+00N	2	18	5	0.7
L19+60E 59+80N	2	52	7	1.2
L19+60E 59+60N	4	17	4	0.9
L19+60E 59+40N	5	180	29	1.9
L19+60E 59+20N	<2	240	18	1.0
L19+60E 59+00N	2	16	4	0.4
L19+60E 58+80N	3	6	4	0.4
L19+60E 58+60N	<2	440	4	0.5
L19+60E 58+40N	3	15	7	0.8
L19+60E 58+20N	3	10	5	0.8
L19+60E 58+00N	3	53	4	0.8
L19+60E 57+80N	2	24	3	0.7
L19+60E 57+60N	3	15	4	0.7
L19+60E 57+40N	1	49	5	0.9
L19+60E 57+20N	3	24	4	1.0
L19+60E 57+00N	3	14	4	0.9
L19+60E 56+80N	1	10	3	0.5
L19+60E 56+60N	3	36	7	0.6
L19+60E 56+40N	<1	13	19	0.5
L19+60E 56+20N	4	5	6	0.7
L19+60E 56+00N	3	5	8	0.8
L19+60E 55+80N	3	6	4	0.8
L19+60E 55+60N	4	7	7	0.8
L19+60E 55+40N	3	7	6	1.0
L19+60E 55+20N	4	11	7	1.2
L19+60E 55+00N	4	19	7	0.9
L19+60E 54+80N	4	9	8	1.0
L19+60E 53+20N	2	4	8	1.2

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L19+60E 53+00N	5	8	7	1.1
L19+60E 52+80N	2	3	8	0.5
L19+60E 52+60N	3	5	6	0.9
L19+60E 52+40N	2	3	8	0.9
L19+60E 52+20N	4	10	5	0.9
L19+60E 52+00N	4	10	6	0.9
L19+60E 51+80N	3	11	8	0.9
L19+60E 42+00N	5	7	4	0.7
L20+40E 57+20N	3	31	6	1.0
L20+40E 57+00N	4	9	6	0.8
L20+40E 56+80N	6	18	5	1.3
L20+40E 56+60N	7	51	5	1.0
L20+40E 56+40N	5	32	7	1.5
L20+40E 56+20N	19	58	5	1.3
L20+40E 56+00N	5	73	5	1.0
L20+40E 55+80N	4	20	13	1.8
L20+40E 55+60N	2	29	9	1.3
L20+40E 55+40N	4	16	10	1.4
L20+40E 55+20N	2	17	7	0.8
L20+40E 55+00N	3	14	11	1.2
L20+40E 54+80N	4	12	5	1.3
L20+40E 54+60N	3	9	9	0.8
L20+40E 54+20N	1	14	4	0.5
L20+40E 54+00N	<2	32	4	0.2
L20+40E 53+80N	2	4	4	0.4
L20+40E 53+60N	3	7	9	0.9
L20+40E 53+40N	5	10	5	0.6
L20+40E 53+20N	2	6	10	1.1
L20+40E 53+00N	1	6	3	0.5
L20+40E 52+80N	2	9	9	1.0
L20+40E 52+60N	5	12	7	1.3
L20+40E 52+40N	4	8	6	0.8
L20+40E 52+20N	2	11	4	0.6
L20+40E 52+00N	5	11	6	1.2
L20+40E 51+80N	5	13	7	1.4
L21+20E 65+20N	6	26	12	0.7
L21+20E 65+00N	2	51	11	1.0
L21+20E 64+80N	9	34	9	1.8
L21+20E 64+60N	4	11	5	0.7
L21+20E 64+40N	5	25	7	1.5
L21+20E 64+20N	<1	150	4	0.7
L21+20E 64+00N	5	42	6	0.8
L21+20E 63+80N	3	22	5	0.9
L21+20E 63+60N	<3	100	7	1.0
L21+20E 63+40N	3	43	3	0.9
L21+20E 63+20N	<1	27	37	0.7
L21+20E 63+00N	<1	13	7	0.3
L21+20E 62+80N	5	20	6	1.5
L21+20E 62+60N	8	100	9	1.5
L21+20E 62+40N	5	65	10	1.8

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L21+20E 62+20N	4	34	7	1.3
L21+20E 62+00N	3	36	6	1.0
L21+20E 61+80N	4	20	9	1.6
L21+20E 61+60N	4	15	4	1.0
L21+20E 61+40N	4	19	11	1.6
L21+20E 61+20N	3	14	7	1.0
L21+20E 61+00N	5	26	11	1.1
L21+20E 60+80N	6	18	8	1.2
L21+20E 60+60N	3	11	10	1.1
L21+20E 60+40N	2	8	3	0.7
L21+20E 60+20N	2	8	3	0.6
L21+20E 60+00N	6	9	7	1.1
L21+20E 59+80N	3	6	10	0.7
L21+20E 59+60N	4	10	5	0.8
L21+20E 59+40N	5	9	5	0.9
L21+20E 59+20N	4	17	5	0.8
L21+20E 59+00N	1	4	4	0.4
L21+20E 58+80N	2	5	6	0.6
L21+20E 56+60N	3	30	3	0.9
L21+20E 56+40N	3	12	4	0.8
L21+20E 56+20N	2	13	4	0.7
L21+20E 56+00N	2	12	3	0.7
L21+20E 55+80N	<1	7	21	0.6
L21+20E 55+60N	2	7	17	0.3
L21+20E 55+40N	3	7	7	0.5
L21+20E 55+20N	3	13	8	0.5
L21+20E 55+00N	1	7	3	0.4
L21+20E 54+80N	3	7	9	0.7
L21+20E 54+60N	2	8	6	1.0
L21+20E 54+40N	4	16	5	0.9
L21+20E 54+20N	1	6	4	0.5
L21+20E 54+00N	1	25	6	1.0
L21+20E 53+80N	3	10	3	0.7
L21+20E 53+60N	4	12	5	0.9
L21+20E 53+40N	4	9	7	1.2
L21+20E 53+20N	4	5	8	0.6
L21+20E 53+00N	3	6	5	0.6
L21+20E 52+80N	1	2	7	0.6
L21+20E 52+60N	3	3	8	0.7
L21+20E 52+40N	3	4	8	0.7
L21+20E 52+20N	1	4	2	0.4
L21+20E 52+00N	2	16	2	0.4
L21+20E 51+80N	2	55	6	0.8
L21+20E 51+60N	4	4	6	0.7
L22+00E 65+00N	3	16	5	0.7
L22+00E 64+80N	2	12	5	0.6
L22+00E 64+60N	3	13	6	0.9
L22+00E 64+40N	3	24	4	0.8
L22+00E 64+20N	3	11	4	0.7
L22+00E 64+00N	5	17	4	0.9

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L22+00E 63+80N	3	74	6	0.7
L22+00E 63+60N	1	4	2	0.4
L22+00E 63+40N	3	7	5	0.7
L22+00E 63+20N	1	8	6	0.1
L22+00E 63+00N	<1	4	4	<0.1
L22+00E 62+80N	3	15	4	0.9
L22+00E 62+60N	4	9	7	0.9
L22+00E 62+40N	6	10	8	1.0
L22+00E 62+20N	4	21	6	1.0
L22+00E 62+00N	4	9	7	0.7
L22+00E 61+80N	3	17	5	1.1
L22+00E 61+60N	4	100	14	1.7
L22+00E 61+40N	4	12	5	1.3
L22+00E 61+20N	5	94	17	2.5
L22+00E 61+00N	<1	<1	8	1.3
L22+00E 60+80N	3	14	10	1.1
L22+00E 60+60N	4	5	9	1.1
L22+00E 60+40N	5	5	7	0.6
L22+00E 60+20N	3	6	5	0.6
L22+80E 65+00N	<1	190	23	0.9
L22+80E 64+80N	4	13	6	0.5
L22+80E 64+60N	4	82	6	1.0
L22+80E 64+40N	2	81	6	0.8
L22+80E 64+20N	3	38	4	0.8
L22+80E 64+00N	3	72	4	0.6
L22+80E 63+80N	3	94	6	0.7
L22+80E 63+60N	4	110	10	1.0
L22+80E 63+40N	3	49	5	0.5
L22+80E 63+20N	3	69	8	1.0
L22+80E 63+00N	<1	<1	5	0.4
L22+80E 62+80N	<1	<6	17	0.4
L22+80E 62+60N	4	20	5	0.9
L22+80E 62+40N	5	9	8	1.0
L22+80E 62+20N	<1	<1	9	1.4
L22+80E 62+00N	4	23	10	1.2
L22+80E 61+80N	4	130	20	0.7
L22+80E 61+60N	<1	<1	8	0.7
L22+80E 61+40N	3	890	20	0.9
L22+80E 59+40N	4	21	6	1.1
L22+80E 59+20N	3	640	44	1.5
L22+80E 59+00N	2	6	4	0.7
L22+80E 58+80N	3	5	6	0.9
L22+80E 58+60N	3	44	6	1.1
L22+80E 58+40N	3	15	4	0.8
L22+80E 58+20N	4	18	13	1.3
L22+80E 58+00N	3	9	18	1.1
L22+80E 57+80N	1	<1	5	0.6
L22+80E 57+60N	5	11	8	1.3
L22+80E 57+40N	4	9	9	1.0
L22+80E 57+20N	3	5	5	0.5

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L22+80E 57+00N	<1	35	11	1.2
L22+80E 56+80N	<1	75	10	1.1
L22+80E 56+60N	<1	28	13	1.4
L22+80E 56+40N	7	85	15	1.3
L22+80E 56+20N	<1	10	17	0.6
L22+80E 56+00N	4	20	4	0.7
L22+80E 55+80N	<1	38	7	0.5
L22+80E 55+60N	<1	11	13	0.9
L22+80E 55+40N	5	29	11	0.8
L22+80E 55+20N	4	36	8	0.9
L22+80E 55+00N	<1	9	21	1.5
L22+80E 54+80N	5	8	7	0.7
L22+80E 54+60N	5	10	12	1.4
L22+80E 54+40N	3	14	31	0.6
L22+80E 54+20N	5	25	10	1.4
L22+80E 54+00N	6	18	7	1.1
L22+80E 23+80N	5	38	18	2.1
L22+80E 53+60N	6	26	10	1.3
L22+80E 53+40N	5	34	10	0.9
L22+80E 53+20N	5	210	60	2.1
L22+80E 53+00N	5	18	6	1.1
L22+80E 52+80N	4	30	7	1.0
L22+80E 52+60N	5	30	8	1.3
L22+80E 52+40N	3	24	7	0.9
L22+80E 52+20N	4	17	7	1.4
L22+80E 52+00N	2	60	5	1.2
L22+80E 51+80N	2	14	3	0.5
L22+80E 51+60N	5	36	5	1.3
L22+80E 51+40N	3	25	9	1.3
L22+80E 51+20N	5	47	7	1.0
L22+80E 51+00N	2	18	5	0.6
L22+80E 50+80N	2	49	2	0.2
L23+60E 63+00N	2	62	4	0.5
L23+60E 62+80N	<1	33	3	0.4
L23+60E 62+60N	4	24	5	1.0
L23+60E 62+40N	3	28	6	0.8
L23+60E 62+20N	2	23	4	0.7
L23+60E 62+00N	3	18	6	0.9
L23+60E 61+80N	<3	140	6	0.4
L23+60E 61+60N	4	19	7	0.7
L23+60E 61+40N	1	110	7	0.4
L23+60E 47+80N	5	13	4	1.1
L23+60E 47+60N	2	8	3	0.7
L23+60E 47+40N	<3	50	6	0.9
L23+60E 46+80N	2	110	2	0.3
L23+60E 46+60N	3	18	3	0.7
L23+60E 46+40N	3	26	6	1.2
L23+60E 46+20N	3	28	4	1.0
L23+60E 46+00N	4	26	5	1.0
L23+60E 45+80N	<2	45	7	1.2

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L23+60E 45+60N	<3	79	7	1.0
L23+60E 45+40N	4	19	5	1.1
L23+60E 45+20N	<3	73	3	0.9
L23+60E 45+00N	3	71	4	0.9
L23+60E 44+80N	2	34	3	0.8
L23+60E 44+60N	4	50	4	1.2
L23+60E 44+40N	5	22	6	1.4
L23+60E 44+20N	3	13	7	1.3
L23+60E 44+00N	15	77	31	4.3
L24+40E 62+80N	<1	16	<1	<0.1
L24+40E 62+60N	4	5	7	0.8
L24+40E 62+40N	2	7	2	0.5
L24+40E 62+20N	7	19	5	1.3
L24+40E 62+00N	3	7	4	0.6
L24+40E 61+80N	<1	66	8	0.6
L24+40E 61+60N	4	18	9	1.2
L24+40E 61+40N	4	9	9	1.0
L24+40E 61+20N	6	46	6	1.0
L24+40E 61+00N	3	39	9	0.7
L24+40E 48+00N	5	7	8	0.9
L24+40E 47+80N	5	29	7	1.1
L24+40E 47+60N	5	14	7	1.3
L24+40E 47+40N	5	17	6	1.5
L24+40E 47+20N	4	20	6	1.0
L24+40E 47+00N	2	33	3	0.7
L24+40E 46+80N	6	21	4	1.3
L24+40E 46+60N	3	8	4	0.7
L24+40E 46+40N	7	21	6	2.2
L24+40E 46+20N	2	20	5	0.9
L24+40E 46+00N	5	19	8	1.7
L24+40E 45+80N	4	14	15	1.7
L25+20E 62+70N	4	7	5	0.7
L25+20E 62+60N	2	120	7	0.7
L25+20E 62+40N	4	24	6	1.0
L25+20E 62+20N	5	13	7	1.0
L25+20E 62+00N	5	22	8	0.9
L25+20E 61+80N	4	12	4	0.7
L25+20E 61+60N	6	23	10	1.4
L25+20E 61+40N	4	14	10	1.3
L25+20E 61+20N	2	7	5	0.6
L25+20E 61+00N	4	30	7	0.7
L25+20E 48+60E	<1	86	7	0.8
L25+20E 48+40N	<1	73	2	0.3
L25+20E 48+20N	4	86	4	0.6
L25+20E 48+00N	6	88	4	0.5
L25+20E 47+80N	<1	67	6	1.2
L25+20E 47+60N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L25+20E 47+40N	<1	37	3	0.8
L25+20E 47+20N	5	36	4	1.1
L25+20E 47+00N	4	26	3	1.1

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
	L25+20E 46+80N	4	21	5	1.3
	L25+20E 46+60N	<1	120	7	1.7
	L25+20E 46+40N	4	17	8	1.1
	L25+20E 46+20N	4	11	9	1.0
	L25+20E 46+00N	5	9	9	1.5
	L25+20E 45+80N	6	35	9	1.1
	L25+20E 42+00N	3	25	4	0.6
	L26+00E 62+80N	6	84	4	0.3
	L26+00E 62+60N	<2	9	5	0.2
	L26+00E 62+40E	<2	8	4	0.2
	L26+00E 62+20N	7	56	3	0.7
	L26+00E 62+00N	2	34	5	1.0
	L26+00E 61+80N	3	36	4	1.0
	L26+00E 61+60N	4	20	5	1.0
	L26+00E 61+40N	6	20	7	1.4
	L26+00E 61+20N	3	17	5	1.3
	L26+00E 61+00N	4	33	8	1.0
	L26+00E 60+80N	6	38	7	1.0
	L26+00E 60+60N	3	5	8	0.6
	L26+00E 60+40N	4	10	6	0.8
	L26+00E 60+20N	<1	44	5	0.3
	L26+00E 60+00N	3	27	20	0.3
	L26+00E 47+80N	<1	18	1	0.2
	L26+00E 47+60N	3	23	3	0.7
	L26+00E 47+40N	6	28	7	1.2
	L26+00E 47+20N	6	14	9	1.0
X	L26+00E 47+00N	2	37	3	0.7
	L26+00E 46+80N	3	15	9	1.1
	L26+80E 47+80N	4	16	8	0.8
	L26+80E 47+60N	3	12	8	0.8
	L27+60E 48+00N	3	9	5	1.0
	L27+60E 47+80N	4	16	8	1.2
	L27+60E 47+60N	4	12	7	1.0
	L28+40E 47+80N	3	10	7	0.9
	L28+40E 47+60N	6	17	11	1.9
	L28+40E 47+40N	8	17	12	2.1
	L29+20E 47+60N	3	17	8	1.2
	L30+00E 47+80N	6	13	11	1.4
	L30+00E 47+60N	4	170	4	0.1
	L30+80E 49+00N	<1	120	3	0.3
	L30+80E 48+80N	4	95	5	0.4
	L30+80E 48+60N	4	10	5	0.7
	L30+80E 48+40N	8	51	8	1.2
	L30+80E 48+20N	4	16	5	0.7
X	L31+60E 49+20N	2	11	7	1.3
	L31+60E 49+00N	3	31	8	1.1
	L32+40E 49+20N	4	15	8	0.7
	L32+40E 49+00N	3	7	7	0.6
	L33+20E 50+40N	4	15	7	1.0
	L33+20E 50+20N	1	26	4	0.3

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L33+20E 50+00N	3	6	3	0.4
L33+20E 49+80N	4	11	4	0.9
L33+20E 49+60N	4	20	7	1.0
L33+20E 49+40N	3	13	7	0.7
L33+20E 49+20N	3	22	4	0.8
L33+20E 49+00N	4	13	6	1.2
L34+00E 51+00N	2	8	3	0.7
L34+00E 50+80N	4	31	4	0.6
L34+00E 50+60N	3	29	5	0.8
L34+00E 50+40N	3	12	6	0.8
L34+00E 50+20N	<2	25	2	0.3
L34+00E 50+00N	4	8	5	0.7
L34+00E 49+80N	4	24	4	0.7
L34+00E 49+60N	3	8	3	0.6
L34+00E 49+40N	3	14	4	0.9
L34+00E 49+20N	5	13	6	0.9
L34+00E 49+00N	<1	43	3	0.3
L34+80E 50+80N	3	11	4	1.0
L34+80E 50+60N	3	15	4	0.9
L34+80E 50+40N	2	9	4	0.8
L34+80E 50+20N	3	21	4	0.7
L34+80E 50+00N	2	14	5	0.7
L34+80E 49+80N	2	6	4	0.5
L34+80E 49+60N	2	9	8	0.8
L34+80E 49+40N	<1	120	3	0.3
L35+60E 50+40N	2	50	3	0.4
L35+60E 50+20N	4	30	4	1.0
L35+60E 50+00N	4	17	4	0.9
L35+60E 49+80N	7	32	4	1.1
L35+60E 49+60N	2	10	4	0.7
L35+60E 49+40N	9	12	9	1.3
L35+60E 49+20N	2	8	4	0.7
L35+60E 49+00N	2	48	8	0.9
L36+40E 50+00N	4	20	4	1.0
L36+40E 49+80N	3	26	6	0.8
L36+40E 49+60N	2	33	6	0.9
L36+40E 49+40N	3	120	6	0.6
L36+40E 49+20N	3	28	5	1.1
L36+40E 49+00N	6	22	8	1.1
L36+40E 48+80N	2	12	4	0.8
L36+40E 47+80N	1	4	2	0.2
L36+40E 47+60N	5	10	7	1.2
L36+40E 47+40N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L36+40E 47+20N	3	20	3	0.8
L36+40E 47+00N	5	25	6	1.1
L36+40E 46+80N	2	11	6	1.0
L36+40E 46+60N	4	22	8	1.3
L36+40E 46+40N	NH	NH	NH	NH
L36+40E 46+20N	3	94	8	0.7
L36+40E 46+00N	3	12	8	1.1

NH - NOT HUMUS

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

SAMPLE AU PPB CR PPM AS PPM SB PPM

L37+20E 49+60N	5	12	5	0.8
L37+20E 49+40N	8	12	4	0.7
L37+20E 49+20N	4	19	4	1.0
L37+20E 49+00N	2	23	4	0.7
L37+20E 48+80N	3	17	6	0.7
L37+20E 48+60N	3	16	6	1.0
L37+20E 48+40N	4	11	4	0.7
L37+20E 48+20N	3	10	5	0.9
L37+20E 48+00N	5	28	9	1.4
L37+20E 47+80N	4	71	13	0.5
L37+20E 47+60N	4	16	8	1.3
L37+20E 47+40N	3	33	6	1.0
L37+20E 47+20N	4	67	7	1.0
L37+20E 47+00N	<2	57	6	0.6

XRAL

X-RAY, ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPY TO:

COPIES TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

ACCOUNTING
NOV 19 1987
RECEIVED

SAME

CUSTOMER NO. 1486

MITTED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2648	16-Nov-87	29633	5-Oct-87
TERMS			
TERMS NET 30 DAYS 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS			

NTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS

NO OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
1 BOX	PART OF 29637		NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 640	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	6400.00 ✓
2. 640	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	832.00 ✓
3. 12	HRS SPL SORTING&LISTING	2, 0, 0, 0, 0	30.00	360.00 ✓
4. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
5.	10% DISCOUNT		759.70	\$ 7597.00 ✓ -759.70
				1
<i>Received Nov 19/87 (Bloom)</i>		<i>1482-2</i>		
<i>INVOICE # 2648</i>		<i>\$6837.30</i>		
<i>LESS</i>				
<i>98 Au, CR, AS, SB @ 10⁰⁰</i>		<i>980.00</i>		
<i>98 DRY & BLEND @ 1.30</i>		<i>127.40</i>		
		<i>1107.40</i>		
<i>10% DISCOUNT -</i>		<i>110.74</i>		
		<i>996.66</i>		
<i>AMOUNT CLAIMABLE</i>		<i>\$5840.64</i>		
			SUB-TOTAL	\$ 6837.30

PAID BY CHEQUE No. 1046

SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
MISC. CHARGES - OTHER	SURCHARGE - RUSH SERVICE		

ORIGINAL INVOICE TOTAL IN CANADIAN FUNDS \$ 6837.30

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO M5X 1G9

CUSTOMER No. 1486

DATE SUBMITTED
5-Oct-87

REPORT 2648

REF. FILE 29638-

641 HUMUS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	NA	1.000
SB PPM	NA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 16-NOV-87

CERTIFIED BY

*** UNLESS INSTRUCTED OTHERWISE WE WILL DISCARD PULPS 180 DAYS ***
AND REJECTS 90 DAYS FROM DATE OF THIS REPORT

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R2I2: 1486- 1- 4 R1I0:
INVOICE 1486- 1- 1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L20+40E 63+40N	<1	76	8	0.2
L20+40E 63+20N	6	52	12	0.8
L20+40E 63+00N	<1	81	11	0.7
L20+40E 62+80N	<1	33	8	0.7
L20+40E 62+60N	4	22	8	1.5
L20+40E 62+40N	4	13	8	1.2
L20+40E 62+20N	3	35	5	0.7
L20+40E 62+00N	2	5	3	0.5
L20+40E 61+80N	2	7	3	0.7
L20+40E 61+60N	4	11	6	0.9
L20+40E 61+40N	3	9	6	0.9
L20+40E 61+20N	2	5	3	0.5
L20+40E 61+00N	5	18	6	1.1
L20+40E 60+80N	3	38	7	1.1
L20+40E 60+60N	4	21	5	0.9
L20+40E 60+40N	2	12	4	0.8
L20+40E 60+20N	6	180	14	1.3
L20+40E 60+00N	1	25	6	0.8
L20+40E 59+80N	3	9	4	0.7
L20+40E 59+80N-2	2	14	4	1.1
L20+40E 59+60N	3	21	8	0.8
L20+40E 59+40N	3	11	6	0.8
L20+40E 59+20N	3	10	6	0.9
L20+40E 59+00N	2	43	7	0.8
L20+40E 58+80N	3	8	5	1.0
L20+40E 58+60N	2	11	9	1.0
L20+40E 58+40N	12	98	39	4.8
L20+40E 58+20N	<1	28	2	0.2
L20+40E 58+00N	1	3	4	0.5
L20+40E 57+80N	4	19	8	1.3
L20+40E 57+60N	3	26	5	0.8
L20+40E 57+40N	3	12	6	0.8
L21+20E 58+60N	4	12	6	0.9
L21+20E 58+40N	3	11	6	0.7
L21+20E 58+20N	<1	33	5	0.3
L21+20E 58+00N	1	12	6	0.8
L21+20E 57+80N	4	27	6	1.1
L21+20E 57+60N	2	17	6	1.2
L21+20E 57+40N	2	18	6	1.2
L21+20E 57+20N	6	19	5	1.1
L23+60E 59+20N	2	10	7	0.8
L23+60E 59+00N	5	9	5	1.0
L23+60E 58+80N	4	10	6	0.9
L23+60E 58+60N	5	25	9	1.1
L23+60E 58+40N	6	13	8	1.5
L23+60E 58+20N	4	17	4	1.0
L23+60E 58+00N	4	11	9	1.2
L23+60E 57+80N	4	25	6	1.4
L23+60E 57+60N	4	25	6	1.2
L23+60E 57+40N	6	18	6	1.1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L23+60E 57+20N	<1	34	3	0.5
L23+60E 57+00N	1	26	9	0.9
L23+60E 56+80N	3	20	5	1.0
L23+60E 56+60N	3	25	6	0.9
L23+60E 56+40N	4	10	8	1.5
L23+60E 56+20N	5	14	6	1.1
L23+60E 56+00N	1	5	2	0.4
L23+60E 55+80N	2	12	5	0.8
L23+60E 55+60N	4	11	7	1.2
L23+60E 55+40N	3	8	5	0.7
L23+60E 55+20N	5	7	5	0.7
L23+60E 55+00N	2	6	7	0.7
L23+60E 54+00N	4	25	5	1.0
L23+60E 53+80N	4	23	7	1.2
L23+60E 53+60N	4	11	6	0.9
L23+60E 53+40N	6	14	7	1.3
L23+60E 53+20N	4	11	5	1.2
L23+60E 53+00N	6	46	9	1.3
L23+60E 52+80N	5	8	3	0.6
L23+60E 52+60N	5	40	9	1.7
L23+60E 52+40N	4	20	5	1.2
L23+60E 52+20N	6	14	5	1.1
L23+60E 52+00N	4	20	10	1.4
L23+60E 51+80N	7	49	6	0.9
L23+60E 51+60N	11	49	15	2.0
L23+60E 51+40N	3	9	3	0.7
L23+60E 51+20N	7	40	6	1.2
L23+60E 51+00N	<1	27	2	0.7
L23+60E 50+80N	3	38	5	1.0
L23+60E 50+60N	3	20	7	1.1
L23+60E 50+40N	4	10	5	0.8
L23+60E 50+20N	4	14	9	1.4
L24+40E 59+80N	<1	82	2	0.1
L24+40E 59+60N	3	16	7	0.8
L24+40E 59+40N	2	13	4	0.5
L24+40E 59+20N	<1	110	3	0.3
L24+40E 59+00N	4	7	7	0.7
L24+40E 58+80N	4	11	7	0.9
L24+40E 58+60N	3	4	3	0.4
L24+40E 58+40N	6	17	8	1.5
L24+40E 58+20N	5	26	5	1.3
L24+40E 58+00N	4	16	5	0.9
L24+40E 57+80N	6	15	6	0.9
L24+40E 57+60N	2	11	5	1.1
L24+40E 57+40N	3	16	5	1.0
L24+40E 57+20N	2	7	4	0.7
L24+40E 57+00N	3	60	9	1.3
L24+40E 56+80N	5	18	8	1.2
L24+40E 56+60N	3	60	10	1.8
L24+40E 56+40N	4	61	14	1.5

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L24+40E 56+20N	3	13	6	1.0
L24+40E 56+00N	6	29	10	1.4
L24+40E 55+80N	4	28	7	1.2
L24+40E 55+60N	3	65	8	1.4
L24+40E 55+40N	4	7	11	1.3
L24+40E 55+20N	6	28	9	1.6
L24+40E 55+00N	5	16	12	1.5
L24+40E 54+80N	2	31	8	1.2
L24+40E 54+60N	4	15	7	0.9
L24+40E 54+40N	7	9	8	1.0
L24+40E 54+20N	6	19	7	1.3
L24+40E 54+00N	3	26	9	0.8
L24+40E 53+80N	4	46	7	1.7
L24+40E 53+60N	4	24	6	1.2
L24+40E 53+40N	5	45	4	1.0
L24+40E 53+20N	5	15	8	1.3
L24+40E 53+00N	6	31	8	1.3
L24+40E 52+80N	5	25	10	1.5
L24+40E 52+60N	6	76	8	1.4
L24+40E 52+40N	6	18	10	1.3
L24+40E 52+20N	3	21	10	2.1
L24+40E 52+00N	7	11	12	1.2
L24+40E 51+80N	6	26	6	1.2
L24+40E 51+60N	25	18	5	1.1
L24+40E 51+40N	3	16	5	0.7
L24+40E 51+20N	4	48	9	0.8
L24+40E 51+00N	3	65	4	0.7
L24+40E 50+80N	7	10	13	1.5
L24+40E 50+60N	2	8	9	1.4
L24+40E 50+40N	3	6	10	0.6
L24+40E 50+20N	4	15	7	1.3
L24+40E 50+00N	4	16	5	1.0
L24+40E 49+80N	5	20	11	1.3
L26+80E 59+60N	3	7	8	0.5
L26+80E 59+40N	4	11	6	0.8
L26+80E 59+20N	3	94	9	1.3
L26+80E 59+00N	6	24	7	1.1
L26+80E 58+80N	2	8	4	0.7
L26+80E 58+60N	4	7	5	0.6
L26+80E 58+40N	5	19	5	1.0
L26+80E 58+20N	3	13	6	1.0
L26+80E 58+00N	<2	100	3	0.3
L26+80E 57+80N	4	11	6	0.9
L26+80E 57+60N	4	23	8	1.5
L26+80E 57+40N	5	19	8	1.8
L26+80E 57+20N	4	17	9	1.3
L26+80E 57+00N	6	33	8	1.9
L26+80E 56+80N	4	22	7	1.1
L26+80E 56+60N	4	17	9	1.5
L26+80E 56+40N	5	38	10	1.4

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L26+80E 56+20N	6	110	9	0.9
L26+80E 56+00N	3	16	4	0.7
L26+80E 55+80N	4	22	8	1.5
L26+80E 55+60N	9	17	11	1.5
L26+80E 55+40N	8	26	9	1.9
L26+80E 55+20N	4	21	10	1.3
L26+80E 55+00N	1	5	4	0.6
L26+80E 54+80N	4	8	11	1.1
L26+80E 54+60N	3	26	8	1.0
L26+80E 54+40N	4	30	18	1.9
L26+80E 54+20N	2	460	4	0.6
L26+80E 54+00N	2	2	2	0.2
L26+80E 53+80N	3	10	7	1.0
L26+80E 53+60N	3	36	5	1.1
L26+80E 53+40N	3	17	4	1.3
L26+80E 53+20N	4	19	6	1.4
L26+80E 53+00N	6	30	6	1.4
L26+80E 52+80N	4	21	7	1.1
L26+80E 52+40N	6	32	7	1.5
L26+80E 52+20N	5	110	29	1.3
L26+80E 52+00N	3	23	9	1.6
L26+80E 51+80N	5	17	8	1.3
L26+80E 51+60N	3	11	8	0.8
L26+80E 51+40N	<1	29	11	0.8
L26+80E 51+20N	3	11	7	1.0
L26+80E 51+00N	6	74	9	1.2
L26+80E 50+80N	7	19	9	1.1
L26+80E 50+60N	3	13	7	0.7
L26+80E 50+40N	2	4	5	0.5
L26+80E 50+20N	1	5	3	0.4
L26+80E 49+80N	2	3	2	0.3
L26+80E 49+60N	2	8	7	0.9
L26+80E 49+40N	2	28	6	0.9
L26+80E 49+20N	4	26	7	1.1
L26+80E 49+00N	4	15	8	1.2
L26+80E 48+80N	3	35	6	0.9
L26+80E 48+60N	2	35	6	0.9
L26+80E 48+40N	4	18	5	1.2
L27+60E 59+40N	<1	18	2	0.2
L27+60E 59+20N	<1	4	1	<0.1
L27+60E 58+00N	4	6	8	1.1
L27+60E 57+80N	2	7	6	0.7
L27+60E 57+60N	2	7	8	0.8
L27+60E 57+40N	6	10	12	1.7
L27+60E 57+20N	4	15	6	1.0
L27+60E 57+00N	<2	170	26	1.4
L27+60E 56+80N	6	74	8	0.9
L27+60E 56+60N	3	20	8	1.3
L27+60E 56+40N	4	29	4	1.0
L27+60E 56+20N	3	29	7	0.9

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L27+60E 56+00N	2	14	8	0.9
L27+60E 55+80N	3	11	8	1.0
L27+60E 55+60N	3	4	9	0.9
L27+60E 55+40N	13	35	7	1.2
L27+60E 55+20N	2	17	7	1.0
L27+60E 55+00N	3	6	7	0.7
L27+60E 54+80N	4	9	10	1.1
L27+60E 54+60N	2	8	13	0.7
L27+60E 54+40N	<1	62	12	0.3
L27+60E 54+20N	3	51	9	1.0
L27+60E 54+00N	3	15	8	0.8
L27+60E 53+80N	3	14	7	0.7
L27+60E 53+60N	3	15	6	1.0
L27+60E 53+40N	4	64	8	0.9
L27+60E 53+20N	NH	NH	NH	NH
L27+60E 53+00N	<2	170	26	0.6
L27+60E 52+80N	3	16	4	1.0
L27+60E 52+60N	4	21	8	0.8
L27+60E 52+40N	5	20	8	1.5
L27+60E 52+20N	2	48	6	0.6
L27+60E 52+00N	2	23	6	0.8
L27+60E 51+80N	9	98	7	0.5
L27+60E 51+60N	<1	35	3	0.3
L27+60E 51+40N	2	22	77	0.7
L27+60E 51+20N	<1	22	33	0.7
L27+60E 51+00N	7	11	5	0.6
L27+60E 50+80N	7	9	4	0.4
L27+60E 50+60N	10	9	5	0.6
L27+60E 50+40N	9	9	5	0.8
L27+60E 50+20N	6	9	5	0.7
L27+60E 50+00N	6	32	7	0.7
L27+60E 49+80N	5	13	4	1.0
L27+60E 49+60N	4	10	8	1.2
L27+60E 49+40N	2	13	4	0.5
L27+60E 49+20N	2	22	7	0.6
L27+60E 49+00N	3	46	6	0.8
L27+60E 48+80N	3	31	6	0.7
L27+60E 48+60N	4	9	3	0.7
L27+60E 48+40N	3	11	2	0.4
L27+60E 48+20N	5	46	4	0.9
L28+40E 55+00N	6	11	6	1.2
L28+40E 54+80N	5	29	5	1.3
L28+40E 54+60N	4	10	5	0.8
L28+40E 54+40N	6	27	5	0.8
L28+40E 54+20N	4	9	5	0.7
L28+40E 54+00N	3	17	5	0.9
L28+40E 53+80N	4	21	4	1.1
L28+40E 53+60N	4	8	7	1.0
L28+40E 53+40N	5	110	10	0.9
L28+40E 53+20N	2	210	14	0.5

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L28+40E 53+00N	4	21	5	0.9
L28+40E 52+80N	4	33	7	1.1
L28+40E 52+60N	7	31	6	0.7
L28+40E 52+40N	3	97	5	1.3
L28+40E 52+20N	2	39	7	0.8
L28+40E 51+80N	5	7	6	0.9
L28+40E 51+60N	3	9	5	0.8
L28+40E 51+40N	5	15	6	1.1
L28+40E 51+20N	<2	140	20	1.3
L28+40E 51+00N	2	3	7	0.4
L28+40E 50+80N	1	3	5	0.4
L28+40E 50+60N	1	4	7	0.4
L28+40E 50+40N	3	5	4	0.6
L28+40E 50+20N	2	24	7	0.9
L28+40E 50+00N	2	72	6	0.5
L28+40E 49+80N	2	16	6	0.9
L28+40E 49+60N	1	14	3	0.6
L28+40E 49+40N	<2	34	4	0.5
L28+40E 49+20N	2	7	3	0.7
L28+40E 49+00N	2	9	7	1.0
L28+40E 48+80N	1	4	3	0.3
L28+40E 48+60N	1	3	2	0.3
L28+40E 48+40N	1	12	2	0.4
L28+40E 48+20N	<2	26	2	0.3
L28+40E 42+00N	2	8	5	0.9
L29+20E 55+00N	4	8	8	0.9
L29+20E 54+80N	4	32	9	1.1
L29+20E 54+60N	<2	47	7	0.9
L29+20E 54+40N	3	16	4	0.7
L29+20E 54+20N	4	25	6	1.1
L29+20E 54+00N	3	43	9	1.2
L29+20E 53+80N	3	12	9	1.0
L29+20E 53+60N	3	9	7	0.8
L29+20E 53+40N	6	170	15	0.6
L29+20E 53+20N	2	3	4	0.4
L29+20E 53+00N	1	5	4	0.5
L29+20E 52+80N	5	27	5	1.2
L29+20E 52+60N	5	18	7	1.1
L29+20E 52+40N	3	9	5	0.9
L29+20E 52+20N	4	15	9	1.1
L29+20E 52+00N	6	19	8	1.2
L29+20E 51+80N	4	18	6	1.1
L29+20E 51+60N	3	47	3	1.0
L29+20E 51+40N	1	13	4	0.7
L29+20E 51+20N	3	9	5	0.7
L29+20E 51+00N	4	18	5	1.0
L29+20E 50+80N	3	8	5	0.7
L29+20E 50+60N	3	9	9	0.8
L29+20E 50+40N	1	3	4	0.4
L29+20E 50+20N	1	4	3	0.5

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L29+20E 50+00N	4	17	11	1.2
L29+20E 49+80N	<1	54	13	1.1
L29+20E 49+60N	9	70	10	2.0
L29+20E 49+40N	3	110	6	0.9
L29+20E 49+20N	2	20	3	0.9
L29+20E 49+00N	7	22	5	1.3
L29+20E 48+80N	3	19	5	1.2
L29+20E 48+60N	5	36	5	1.1
L29+20E 48+40N	4	14	6	1.1
L29+20E 48+20N	5	43	4	1.4
L29+20E 48+00N	2	88	5	0.6
L29+20E 42+00N	5	11	10	1.0
L30+00E 55+00N	4	140	17	1.7
L30+00E 54+80N	2	10	9	0.9
L30+00E 54+60N	3	10	8	0.7
L30+00E 54+40N	4	9	11	1.1
L30+00E 54+20N	1	6	6	0.7
L30+00E 54+00N	5	13	13	1.4
L30+00E 53+80N	2	6	7	0.6
L30+00E 53+60N	3	9	9	0.3
L30+00E 53+40N	4	6	10	1.0
L30+00E 53+20N	7	11	9	1.1
L30+00E 53+00N	5	15	9	1.0
L30+00E 52+80N	2	7	11	0.8
L30+00E 52+60N	2	5	7	0.6
L30+00E 52+40N	8	12	13	1.7
L30+00E 52+20N	4	21	7	1.1
L30+00E 52+00N	6	25	13	1.9
L30+00E 51+80N	4	25	8	1.1
L30+00E 51+60N	5	51	8	1.2
L30+00E 51+40N	4	19	5	1.1
L30+00E 51+20N	4	21	4	1.0
L30+00E 51+00N	5	19	5	1.1
L30+00E 50+80N	2	12	4	0.9
L30+00E 50+60N	4	22	10	1.1
L30+00E 50+40N	<1	19	4	0.7
L30+00E 50+20N	4	37	3	0.9
L30+00E 50+00N	5	18	3	0.7
L30+00E 49+80N	3	30	4	0.6
L30+00E 49+60N	5	29	9	1.3
L30+00E 49+40N	<1	31	13	0.8
L30+00E 49+20N	4	37	16	1.4
L30+00E 49+00N	5	54	15	0.9
L30+00E 48+80N	4	25	6	1.8
L30+00E 48+60N	2	63	2	0.4
L30+00E 48+40N	5	11	11	1.3
L30+00E 48+20N	<4	95	7	0.7
L30+00E 48+00N	4	45	4	0.6
L30+00E 42+00N	4	73	14	1.4
L30+80E 55+00N	1	8	6	1.0

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SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L30+80E 54+80N	3	5	10	0.9
L30+80E 54+60N	3	8	7	0.8
L30+80E 54+40N	2	8	7	0.7
L30+80E 54+20N	2	11	15	1.1
L30+80E 54+00N	4	6	4	0.5
L30+80E 53+80N	4	17	19	0.6
L30+80E 53+60N	4	11	8	1.1
L30+80E 53+40N	5	18	10	1.9
L30+80E 53+20N	5	14	8	1.1
L30+80E 53+00N	4	16	10	1.2
L30+80E 52+80N	4	6	7	0.9
L30+80E 52+60N	3	8	6	0.9
L30+80E 52+40N	3	7	6	0.8
L30+80E 52+20N	3	17	5	0.8
L30+80E 52+00N	2	10	6	0.8
L30+80E 51+80N	3	9	4	0.9
L30+80E 51+60N	2	10	6	0.9
L30+80E 51+40N	<2	26	10	0.7
L30+80E 51+20N	2	13	2	0.5
L30+80E 51+00N	3	22	4	0.6
L30+80E 50+80N	1	11	3	0.7
L30+80E 50+60N	5	29	<1	<0.1
L30+80E 50+40N	1	18	2	0.6
L30+80E 50+20N	2	17	3	0.5
L30+80E 50+00N	2	17	3	0.8
L30+80E 49+80N	2	30	5	0.6
L30+80E 49+60N	4	25	4	0.9
L30+80E 49+40N	2	13	3	0.7
L30+80E 42+00N	<1	7	3	0.5
L31+60E 61+80N	<1	17	5	0.2
L31+60E 61+60N	2	10	8	0.8
L31+60E 61+40N	2	15	3	0.6
L31+60E 61+20N	4	22	5	1.2
L31+60E 61+00N	3	110	10	1.2
L31+60E 60+80N	1	4	2	0.4
L31+60E 60+60N	2	24	3	0.6
L31+60E 60+40N	2	12	3	0.6
L31+60E 60+20N	1	7	4	0.6
L31+60E 60+00N	3	7	7	0.8
L31+60E 59+80N	2	77	4	0.7
L31+60E 59+60N	2	7	6	0.6
L31+60E 59+40N	1	6	3	0.3
L31+60E 59+20N	2	4	6	0.8
L31+60E 59+00N	4	6	6	0.6
L31+60E 58+80N	1	2	7	0.8
L31+60E 58+60N	1	3	3	0.4
L31+60E 58+40N	3	7	5	0.8
L31+60E 58+20N	2	32	11	1.3
L31+60E 58+00N	4	16	8	1.0
L31+60E 57+80N	4	11	4	0.9

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SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L31+60E 57+60N	3	9	5	0.7
L31+60E 57+40N	4	11	7	0.8
L31+60E 57+20N	3	13	5	1.0
L31+60E 57+00N	5	15	11	1.5
L31+60E 56+80N	3	44	10	0.9
L31+60E 56+60N	4	12	7	1.0
L31+60E 56+40N	4	11	10	0.8
L31+60E 56+20N	5	28	8	1.0
L31+60E 56+00N	5	14	8	1.1
L31+60E 55+80N	4	20	8	1.2
L31+60E 55+60N	5	11	10	1.1
L31+60E 55+40N	4	7	7	0.8
L31+60E 55+20N	2	10	6	0.6
L31+60E 55+00N	3	7	6	0.8
L31+60E 54+80N	2	6	8	0.8
L31+60E 54+60N	1	9	8	0.7
L31+60E 54+40N	2	59	10	0.9
L31+60E 54+20N	5	14	9	1.4
L31+60E 54+00N	3	50	8	1.2
L31+60E 53+80N	3	28	6	0.9
L31+60E 53+60N	3	9	8	0.8
L31+60E 53+40N	4	13	12	1.5
L31+60E 53+20N	4	15	8	0.8
L31+60E 53+00N	4	12	10	1.0
L31+60E 52+80N	4	22	7	0.9
L31+60E 52+60N	3	19	8	1.0
L31+60E 52+40N	4	14	5	0.8
L31+60E 52+20N	2	14	4	0.5
L31+60E 52+00N	3	15	4	0.8
L31+60E 51+80N	1	11	4	0.6
L31+60E 51+60N	2	7	4	0.5
L31+60E 51+40N	2	7	4	0.4
L31+60E 51+20N	2	13	4	0.8
L31+60E 51+00N	17	43	10	1.3
L31+60E 50+80N	2	7	7	1.1
L31+60E 50+60N	3	14	7	0.8
L31+60E 50+40N	4	13	11	1.2
L31+60E 50+20N	3	18	8	1.2
L31+60E 50+00N	2	11	4	0.8
L31+60E 49+80N	4	98	15	1.1
L31+60E 49+60N	2	17	8	1.1
L31+60E 49+40N	4	46	10	1.2
L32+40E 62+20N	3	6	10	0.9
L32+40E 62+00N	<5	77	6	0.6
L32+40E 61+80N	3	8	13	1.4
L32+40E 61+60N	2	7	10	1.0
L32+40E 61+40N	2	100	13	1.1
L32+40E 61+20N	3	21	7	1.3
L32+40E 61+00N	4	20	12	1.8
L32+40E 60+80N	8	25	11	1.7


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SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L32+40E 60+60N	<4	120	5	0.9
L32+40E 60+40N	2	98	4	1.2
L32+40E 60+20N	6	19	9	1.2
L32+40E 60+00N	3	41	8	0.9
L32+40E 59+80N	3	20	8	1.1
L32+40E 59+60N	3	35	16	1.1
L32+40E 59+40N	4	10	10	1.2
L32+40E 59+20N	3	260	7	0.7
L32+40E 59+00N	5	11	13	0.9
L32+40E 58+80N	4	12	6	1.0
L32+40E 58+60N	<1	8	8	1.0
L32+40E 58+40N	2	8	18	0.5
L32+40E 58+20N	5	14	7	1.2
L32+40E 58+00N	4	60	6	1.1
L32+40E 57+80N	3	49	7	1.0
L32+40E 57+60N	4	10	21	0.7
L32+40E 57+40N	8	8	15	0.6
L32+40E 57+20N	3	8	6	0.9
L32+40E 57+00N	1	6	7	0.8
L32+40E 56+80N	3	10	11	1.1
L32+40E 56+60N	4	10	8	0.9
L32+40E 56+40N	3	17	11	0.6
L32+40E 56+20N	5	8	8	1.0
L32+40E 56+00N	5	36	9	1.3
L32+40E 55+80N	5	20	8	1.8
L32+40E 55+60N	4	32	10	1.3
L32+40E 55+40N	1	12	12	1.0
L32+40E 55+20N	4	9	14	1.1
L32+40E 55+00N	4	14	13	1.5
L32+40E 54+80N	7	19	8	1.4
L32+40E 54+60N	<2	100	3	0.3
L32+40E 54+40N	3	14	10	1.3
L32+40E 54+20N	7	15	9	1.3
L32+40E 54+00N	6	21	10	1.5
L32+40E 53+80N	4	73	25	1.4
L32+40E 53+60N	3	550	20	1.0
L32+40E 53+40N	3	19	6	0.9
L32+40E 53+20N	3	10	7	0.8
L32+40E 53+00N	2	7	6	0.8
L32+40E 52+80N	3	5	7	0.8
L32+40E 52+60N	9	19	8	1.7
L32+40E 52+40N	7	31	9	1.5
L32+40E 52+20N	4	20	10	1.0
L32+40E 52+00N	5	21	35	0.6
L32+40E 51+80N	<1	20	8	0.7
L32+40E 51+60N	3	17	9	0.9
L32+40E 51+40N	5	47	9	1.1
L32+40E 51+20N	6	11	8	1.5
L32+40E 51+00N	5	41	7	1.3
L32+40E 50+80N	6	19	7	1.8

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SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L32+40E 50+60N	4	22	3	1.0
L32+40E 50+40N	4	15	5	1.3
L32+40E 50+20N	2	23	4	1.1
L32+40E 50+00N	2	41	3	1.1
L32+40E 49+80N	6	25	6	1.2
L32+40E 49+60N	3	20	5	0.8
L32+40E 49+40N	4	35	3	0.6
L34+80E 63+80N	<1	6	6	0.4
L34+80E 63+60N	<5	69	17	0.5
L34+80E 63+40N	2	5	6	0.7
L34+80E 63+20N	5	9	5	0.8
L34+80E 63+00N	2	9	6	1.0
L34+80E 62+80N	4	7	9	1.1
L34+80E 62+60N	3	31	5	1.1
L34+80E 62+40N	<1	40	3	0.3
L34+80E 62+20N	3	13	5	0.8
L34+80E 62+00N	4	9	7	0.7
L34+80E 61+80N	3	11	4	0.7
L34+80E 61+60N	3	8	5	0.7
L34+80E 61+40N	3	8	5	0.7
L34+80E 61+20N	6	96	2	0.3
L34+80E 61+00N	<1	31	4	0.5
L34+80E 60+80N	4	19	3	0.7
L34+80E 60+60N	<1	32	3	0.4
L34+80E 60+40N	1	42	6	0.6
L34+80E 60+20N	<1	31	4	0.7
L34+80E 60+00N	4	8	6	0.9
L34+80E 59+80N	6	13	8	1.2
L34+80E 59+60N	5	22	5	1.6
L34+80E 59+40N	2	39	6	0.5
L34+80E 59+20N	3	10	6	0.9
L34+80E 59+00N	3	16	5	0.8
L34+80E 58+80N	4	110	7	0.8
L34+80E 58+60N	<2	65	3	0.4
L34+80E 58+40N	2	25	4	0.6
L34+80E 58+20N	3	16	10	1.5
L34+80E 58+00N	4	23	5	1.2
L34+80E 57+80N	2	21	4	0.9
L34+80E 57+60N	5	16	6	1.3
L34+80E 57+40N	5	29	5	1.1
L34+80E 57+20N	<1	39	6	1.0
L34+80E 57+00N	2	12	10	1.3
L34+80E 56+80N	3	5	5	0.5
L34+80E 56+60N	2	26	13	0.9
L34+80E 56+40N	4	9	7	1.2
L34+80E 56+20N	6	15	9	1.0
L34+80E 56+00N	6	190	10	1.3
L34+80E 55+80N	2	5	3	0.4
L34+80E 55+60N	3	10	6	1.0
L34+80E 55+40N	5	9	7	1.1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L34+80E 55+20N	5	13	7	1.0
L34+80E 55+00N	2	38	6	0.7
L34+80E 54+80N	3	40	6	0.7
L34+80E 54+60N	2	9	7	1.0
L34+80E 54+40N	3	18	7	0.9
L34+80E 54+20N	2	5	3	0.5
L34+80E 54+00N	1	6	5	0.7
L34+80E 53+80N	1	9	3	0.5
L34+80E 53+60N	2	12	3	0.6
L34+80E 53+40N	<2	66	10	0.9
L34+80E 53+20N	2	5	3	0.4
L34+80E 53+00N	2	16	4	0.8
L34+80E 52+80N	2	10	3	0.4
L34+80E 52+60N	5	63	7	0.7
L34+80E 52+40N	3	41	4	0.3
L34+80E 52+20N	<1	51	6	0.6
L34+80E 52+00N	1	21	3	0.6
L34+80E 51+80N	1	30	2	0.5
L34+80E 51+60N	1	18	3	0.6
L34+80E 51+40N	2	13	2	0.4
L34+80E 51+20N	3	11	2	0.9
L34+80E 51+00N	3	12	4	0.7
L34+80E 42+00N	2	8	9	0.7
L37+20E 63+40N	3	7	6	0.5
L37+20E 63+20N	5	11	9	1.2
L37+20E 63+00N	4	12	8	0.9
L37+20E 62+80N	2	52	8	1.9
L37+20E 62+60N	5	11	6	1.0
L37+20E 62+40N	3	16	6	1.0
L37+20E 62+20N	3	9	4	0.7
L37+20E 62+00N	6	31	7	0.9
L37+20E 61+80N	1	16	7	1.0
L37+20E 61+60N	4	8	5	1.2
L37+20E 61+40N	2	6	4	0.6
L37+20E 61+20N	1	28	4	0.7
L37+20E 61+00N	<1	5	3	0.5
L37+20E 60+80N	3	13	6	0.8
L37+20E 60+60N	4	7	4	0.7
L37+20E 60+40N	3	320	34	1.1
L37+20E 60+20N	3	24	8	0.6
L37+20E 60+00N	1	4	2	0.3
L37+20E 59+80N	3	16	7	0.8
L37+20E 59+60N	1	34	5	0.7
L37+20E 59+40N	4	12	6	0.9
L37+20E 59+20N	20	100	30	0.9
L37+20E 59+00N	3	8	7	0.9
L37+20E 58+80N	2	23	5	0.7
L37+20E 58+60N	4	23	7	1.2
L37+20E 58+40N	5	13	8	1.3
L37+20E 58+20N	3	12	5	0.8

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SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L37+20E 58+00N	2	68	8	0.9
L37+20E 57+80N	5	21	6	1.0
L37+20E 57+60N	3	13	8	1.2
L37+20E 57+40N	3	8	8	1.0
L37+20E 57+20N	2	5	6	0.6
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L37+20E 57+00N	3	16	31	0.6
L37+20E 56+80N	2	8	8	1.1
L37+20E 56+60N	3	7	6	0.9
L37+20E 56+40N	3	9	9	1.3
L37+20E 56+20N	3	7	6	1.1
L37+20E 56+00N	4	10	7	1.2
L37+20E 55+80N	2	8	6	1.0
L37+20E 55+60N	<1	41	4	0.5
L37+20E 55+40N	<1	21	6	0.7
L37+20E 55+20N	3	26	7	0.8
L37+20E 55+00N	7	14	8	0.9
L37+20E 54+80N	3	13	5	0.7
L37+20E 54+60N	<1	15	6	1.2
L37+20E 54+40N	7	32	10	2.0
L37+20E 54+20N	6	36	7	1.6
L37+20E 54+00N	3	17	5	0.8
L37+20E 53+80N	5	46	10	1.1
L37+20E 53+60N	3	10	10	1.2
L37+20E 53+40N	2	13	5	0.9
L37+20E 53+20N	3	200	11	0.8
L37+20E 53+00N	3	470	11	0.8
L37+20E 52+80N	3	10	4	0.7
L37+20E 52+60N	9	25	6	1.4
L37+20E 52+40N	8	42	12	1.8
L37+20E 52+20N	3	28	6	1.1
L37+20E 52+00N	2	20	5	1.0
L37+20E 51+80N	4	15	7	1.3
L37+20E 51+60N	3	11	4	1.0
L37+20E 51+40N	4	15	6	0.9
L37+20E 51+20N	2	14	3	0.7
L37+20E 51+00N	3	8	4	0.6
L37+20E 50+80N	4	17	6	0.9
L37+20E 50+60N	4	7	6	0.8
L37+20E 50+40N	<1	3	4	0.7
L37+20E 50+20N	4	10	6	1.2
L37+20E 50+00N	2	10	3	0.7

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XRAL

X-RAY ASSAY LABORATORIES

LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPIES TO:

COPY TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

ACCOUNTING

NOV 19 1987

RECEIVED

SHIPPED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2649	16-Nov-87	29865	16-Oct-87
TERMS			
TERMS NET 30 DAYS 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS			

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
	PART OF 29864		NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 188	AU, CR, AS, SB	2,20, 0, 0, 0	10.00	1880.00 ✓
2. 188	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	244.40 ✓

				\$ 2124.40 ✓
3.	10% DISCOUNT		212.44	-212.44

Received from Nov. 18/87 (Bloom) 1482-2.

INVOICE # 2649

\$1911.96

LESS

58 Au, CR, AS, SB @ 10⁰⁰ 580.00

58 DRY & BLEND @ 1.30 75.40

655.40

10% DISCOUNT - 65.54

589.86

AMOUNT CLAIMABLE

\$1322.10

PAID BY CHEQUE NO. 1046

SUB-TOTAL

\$ 1911.96

SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
MISC. CHARGES - OTHER			SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS

\$ 1911.96

XRAL

File

CERTIFICATE OF ANALYSIS

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO M5X 1G9

CUSTOMER No. 1486

DATE SUBMITTED
16-Oct-87

REPORT 2649

REF. FILE 29865-

189 HUMUS

WERE ANALYSED AS FOLLOWS:

	METHOD	DETECTION LIMIT
AU PPB	NA	1.000
CR PPM	NA	1.000
AS PPM	NA	1.000
SB PPM	NA	0.100

X-RAY ASSAY LABORATORIES LIMITED

DATE 16-NOV-87

CERTIFIED BY

OFFICE COPY:DISTRIBUTION 1486- 1- 1 R1I2: 1486- 1- 4 R1I0:
INVOICE 1486- 1- 1

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L17+20E 4400N	7	18	12	1.4
L17+20E 4380N	3	8	6	0.6
L17+20E 4360N	4	11	9	1.4
L17+20E 4340N	4	27	21	1.0
L17+20E 4320N	4	13	18	1.9
L17+20E 4300N	<1	13	25	1.0
L18+00E 4440N	8	12	12	1.3
L18+00E 4420N	4	16	11	0.9
L18+00E 4400N	5	22	14	1.4
L18+00E 4360N	1	9	4	0.4
L18+00E 4340N	3	6	7	0.9
L18+00E 4320N	5	9	8	0.7
L18+00E 4300N	<5	67	6	0.6
L20+40E 4680N	4	9	6	0.9
L20+40E 4660N	3	10	4	0.7
L20+40E 4640N	<4	68	6	1.0
L20+40E 4620N	4	17	4	0.9
L20+40E 4600N	2	21	4	0.8
L20+40E 4580N	3	34	2	0.5
L20+40E 4560N	<2	46	1	0.1
L20+40E 4540N	2	38	4	0.4
L20+40E 4520N	<2	38	2	0.2
L21+20E 4720N	5	19	8	1.4
L21+20E 4700N	5	11	7	0.9
L21+20E 4680N	4	17	6	1.4
L21+20E 4660N	<4	59	4	0.4
L21+20E 4620N	4	23	4	1.1
L21+20E 4600N	<5	76	2	1.8
L21+20E 4580N	4	14	4	1.0
L21+20E 4560N	1	8	2	0.5
L21+20E 4540N	5	23	6	1.1
L21+20E 4520N	5	13	14	1.5
L21+20E 4500N	4	17	8	1.8
L21+20E 4480N	6	21	6	1.4
L21+20E 4460N	4	10	8	1.0
L21+20E 4440N	4	15	7	1.2
L21+20E 4420N	<2	34	3	0.2
L21+20E 4400N	2	5	8	0.6
L21+20E 4380N	6	14	6	1.3
L21+20E 4360N	5	10	11	1.2
L21+20E 4340N	<1	15	6	0.6
L21+20E 4320N	NH	NH	NH	NH
L21+20E 4300N	3	15	7	1.4
L22+00E 4780N	4	24	10	1.0
L22+00E 4760N	12	18	8	1.6
L22+00E 4740N	3	9	4	0.8
L22+00E 4700N	2	7	2	0.3
L22+00E 4680N	5	65	5	0.5
L22+00E 4660N	6	16	7	1.1
L22+00E 4640N	2	25	3	0.6

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L22+00E 4620N	7	33	10	1.7
L22+00E 4600N	5	20	6	1.4
L22+00E 4580N	6	24	9	1.6
L22+00E 4560N	4	15	9	1.1
L22+00E 4540N	4	20	8	1.3
L22+00E 4520N	6	47	8	1.2
L22+00E 4500N	4	11	7	0.8
L22+00E 4480N	3	9	7	0.9
L22+00E 4460N	6	13	7	1.0
L22+00E 4440N	3	10	7	1.1
L22+00E 4420N	<2	29	9	0.5
L22+00E 4400N	6	16	10	1.5
L22+00E 4380N	5	18	11	1.9
L22+00E 4360N	6	30	210	2.2
L22+00E 4340N	3	25	11	1.5
L22+00E 4320N	3	24	7	1.2
L22+00E 4300N	3	34	5	0.6
L22+80E 4780N	4	10	6	0.9
L22+80E 4760N	2	12	3	0.5
L22+80E 4740N	2	53	15	1.0
L22+80E 4720N	<2	28	1	0.1
L22+80E 4680N	4	13	5	0.9
L22+80E 4660N	2	49	17	1.2
L22+80E 4640N	4	30	4	1.2
L22+80E 4620N	2	16	3	0.8
L22+80E 4600N	3	33	2	0.7
L22+80E 4580N	5	25	4	1.1
L22+80E 4560N	1	11	3	0.8
L22+80E 4540N	4	32	5	1.1
L22+80E 4520N	5	35	4	1.1
L22+80E 4500N	4	33	3	1.1
L22+80E 4480N	3	55	5	1.3
L22+80E 4460N	5	28	5	1.5
L22+80E 4420N	4	13	5	1.1
L22+80E 4400N	3	17	4	1.1
L22+80E 4380N	8	17	6	1.6
L22+80E 4360N	4	11	5	0.9
L22+80E 4340N	<2	42	2	0.4
L22+80E 4320N	3	16	5	0.8
L22+80E 4300N	7	17	8	1.3
L24+40E 4320N	3	4	5	0.7
L24+40E 4300N	2	4	7	0.8
L24+40E 4280N	4	13	9	1.5
L25+20E 4360N	5	16	9	1.1
L25+20E 4340N	2	46	3	0.4
L25+20E 4320N	5	15	9	1.3
L25+20E 4300N	6	9	9	1.0
L25+20E 4280N	8	11	5	1.0
L26+00E 4480N	5	8	9	1.1
L26+00E 4460N	5	10	9	1.1

X

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
↑ X ↓	L26+00E 4440N	3	8	6	1.1
	L26+00E 4420N	<2	42	7	0.8
	L26+00E 4400N	2	16	6	1.1
	L26+00E 4380N	8	30	5	1.4
	L26+00E 4360N	4	57	5	1.1
	L26+00E 4340N	3	38	3	0.9
	L26+00E 4320N	6	21	8	1.3
	L26+00E 4300N	7	12	9	1.8
	L26+80E 6280N	4	72	32	0.8
	L26+80E 6260N	<3	87	3	0.8
L26+80E 6240N	2	8	6	0.9	
L26+80E 6220N	2	22	7	1.0	
L26+80E 6200N	3	19	8	1.1	
L26+80E 6180N	4	8	7	1.3	
L26+80E 6160N	3	26	7	1.3	
L26+80E 6140N	6	27	3	0.7	
L26+80E 6120N	3	7	6	0.8	
L26+80E 6100N	3	4	4	0.6	
L26+80E 6080N	4	20	9	1.0	
L26+80E 6060N	3	41	6	0.8	
L26+80E 6040N	2	7	9	1.0	
L26+80E 6020N	6	11	4	0.6	
L26+80E 6000N	3	5	7	0.8	
L26+80E 5980N	2	13	9	0.6	
L26+80E 5960N	5	17	43	0.8	
L26+80E 5940N	3	7	7	0.7	
L26+80E 5920N	4	7	9	1.1	
L26+80E 5900N	5	20	7	1.1	
L26+80E 5880N	3	21	8	1.1	
L26+80E 5860N	6	79	5	1.0	
↑ X ↓	L26+80E 4580N	3	5	5	0.5
	L26+80E 4560N	5	12	7	1.5
	L26+80E 4540N	1	3	2	0.3
	L26+80E 4520N	3	14	5	1.0
	L26+80E 4500N	3	20	4	0.9
	L26+80E 4480N	3	11	4	0.7
	L26+80E 4460N	2	18	4	0.9
	L26+80E 4440N	<3	49	24	1.3
	L26+80E 4420N	2	10	4	0.8
	L26+80E 4400N	4	16	7	0.8
	L26+80E 4380N	<2	40	6	0.8
	L26+80E 4360N	2	12	5	0.9
	L26+80E 4340N	1	14	2	0.5
	L26+80E 4320N	3	6	8	0.9
	L26+80E 4300N	1	13	2	0.3
L27+60E 6220N	2	2	6	0.5	
L27+60E 6200N	4	8	7	0.9	
L27+60E 6180N	3	12	5	0.8	
L27+60E 6160N	2	35	3	0.5	
L27+60E 6140N	3	14	5	0.7	

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L27+60E 6120N	<3	55	2	0.4
L27+60E 6100N	3	16	5	0.8
L27+60E 6080N	2	5	3	0.5
L27+60E 6060N	2	8	3	0.5
L27+60E 6040N	3	69	6	0.8
<hr/>				
L27+60E 4580N	7	17	41	1.8
L27+60E 4560N	2	25	6	0.8
L27+60E 4540N	3	16	7	1.1
L27+60E 4520N	2	5	4	0.6
L27+60E 4500N	1	19	7	1.2
L27+60E 4480N	2	19	5	0.9
L27+60E 4460N	<4	69	2	0.3
L27+60E 4440N	2	4	5	0.4
L27+60E 4420N	1	12	7	0.8
L27+60E 4400N	4	12	7	1.1
L27+60E 4380N	3	15	5	1.0
L27+60E 4360N	1	6	3	0.4
L27+60E 4340N	3	13	5	1.0
L27+60E 4320N	1	4	3	0.4
L27+60E 4300N	1	9	3	0.4
<hr/>				
L27+60E 4200N	<1	6	7	0.3
<hr/>				
L28+40E 4640N	1	4	6	0.6
L28+40E 4620N	3	9	6	1.1
L28+40E 4600N	1	12	4	0.8
L28+40E 4580N	<3	140	11	0.9
L28+40E 4560N	<3	45	3	0.5
L28+40E 4540N	3	16	5	0.8
L28+40E 4520N	1	4	6	0.6
L28+40E 4500N	<1	17	4	0.5
L28+40E 4480N	3	7	6	0.9
L28+40E 4460N	2	7	11	1.0
L28+40E 4440N	9	61	7	1.2
L28+40E 4420N	5	34	8	1.3
L28+40E 4400N	<6	83	6	0.6
L28+40E 4380N	4	11	8	1.1
L28+40E 4360N	3	20	10	1.6
L28+40E 4340N	<4	51	8	1.3
L28+40E 4320N	<5	72	5	0.6
L28+40E 4300N	1	6	3	0.5

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

CE TO:

COPY TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
MSX 169

ACCOUNTING
NOV 23 1987
RECEIVED

SAME

TTED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
MSX 169

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2675	17-Nov-87	29531	29-Sep-87

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

S.P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		SOIL

PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
2 BOXES	BPX	Y263046-47/263049-48	NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
816	AU	7,10, 0, 0, 0	7.00	5712.00 -
816	AS, SB, BI	8, 0, 0, 0, 0	7.00	5712.00 -
816	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	734.40 -
8	HRS. SORTING & LISTING	1, 0, 0, 0, 0	30.00	240.00 -
1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 -
	10% DISCOUNT		1240.34	\$12403.40 -1240.34 1
<p><i>Received Nov. 18/87 A Bloom 1482-2</i></p> <p><u>INVOICE # 2675</u> <u>\$11163.06</u></p> <p><u>LESS</u></p> <p>262 AU @ 7.⁰⁰ 1834.00</p> <p>262 AS, SB, BI @ 7.⁰⁰ 1834.00</p> <p>262 Dry & Screen @ 0.⁹⁰ 235.80</p> <hr/> <p>3903.80</p> <p>10% Discount - 390.38</p> <hr/> <p>3513.42</p> <p>AMOUNT CLAIMABLE <u><u>\$7649.64</u></u></p>				<p><u>PAID By CHEQUE No. 1031</u></p>
SUB-TOTAL				\$11163.06 A

DISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES	\$ 107.83
	107.83			SURCHARGE - RUSH SERVICE	

ORIGINAL INVOICE **TOTAL IN CANADIAN FUNDS** **\$11270.89**

XRAL

**CERTIFICATE OF ANALYSIS
REPORT 2675**

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO M5X 1G9

CUSTOMER No. 1486
DATE SUBMITTED
29-Sep-87

REF. FILE 29531-F1

Total Pages 17

821 SOILS

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
AS PPM	FAA	0.1
SB PPM	FAA	0.1
BI PPM	FAA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 17-NOV-87

CERTIFIED BY

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INVOICE 1486- 1- 1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L1860E 5000N	<1	1.7	<0.1	0.2
L1860E 4980N	1	0.9	<0.1	<0.1
L1860E 4960N	<1	2.7	<0.1	0.2
L1860E 4940N	<1	1.7	<0.1	0.2
L1860E 4920N	<1	0.9	<0.1	<0.1
L1860E 4900N	5	1.2	<0.1	<0.1
L1880E 6400N	<1	0.6	<0.1	<0.1
L1880E 6380N	2	0.1	<0.1	<0.1
L1880E 6360N	<1	1.1	<0.1	<0.1
L1880E 6340N	<1	1.1	<0.1	<0.1
L1880E 6320N	<1	<0.1	<0.1	<0.1
L1880E 6300N	<1	0.6	<0.1	<0.1
L1880E 6280N	<1	<0.1	<0.1	<0.1
L1880E 6260N	210	2.7	<0.1	<0.1
L1880E 6240N	<1	2.7	<0.1	<0.1
L1880E 6220N	<1	1.4	<0.1	<0.1
L1880E 6200N	<1	0.3	<0.1	<0.1
L1880E 6180N	<1	2.0	<0.1	<0.1
L1880E 6160N	<1	0.1	<0.1	<0.1
L1880E 6140N	<1	1.0	<0.1	<0.1
L1880E 6120N	<1	2.0	<0.1	<0.1
L1880E 6100N	<1	0.3	<0.1	<0.1
L1880E 6080N	10	200.	7.0	0.8
L1880E 6060N	4	1.1	<0.1	<0.1
L1880E 6040N	<1	2.3	<0.1	<0.1
L1880E 6020N	<1	1.0	<0.1	<0.1
L1880E 6000N	<1	1.1	<0.1	<0.1
L1880E 5980N	<1	1.0	<0.1	<0.1
L1880E 5960N	<1	1.8	<0.1	<0.1
L1880E 5940N	<1	0.2	<0.1	<0.1
L1880E 5920N	<1	0.9	<0.1	<0.1
L1880E 5900N	<1	2.0	<0.1	0.2
L1880E 5880N	<1	3.0	<0.1	0.2
L1880E 5860N	<1	1.1	<0.1	<0.1
L1880E 5840N	<1	1.5	<0.1	<0.1
L1880E 5820N	<1	0.7	<0.1	<0.1
L1880E 4880N	21	0.7	<0.1	<0.1
L1880E 4200N	<1	1.3	<0.1	<0.1
L1960E 6320N	<1	1.1	<0.1	<0.1
L1960E 6300N	<1	0.9	<0.1	<0.1
L1960E 6280N	1	1.1	<0.1	<0.1
L1960E 6260N	<1	1.8	<0.1	<0.1
L1960E 6240N	<1	1.3	<0.1	<0.1
L1960E 6220N	<1	2.0	<0.1	<0.1
L1960E 6200N	<1	1.1	<0.1	<0.1
L1960E 6180N	11	2.3	<0.1	<0.1
L1960E 6160N	<1	0.5	<0.1	<0.1
L1960E 6140N	<1	1.6	<0.1	<0.1
L1960E 6120N	2	2.6	<0.1	<0.1
L1960E 6100N	<1	6.3	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L1960E 6080N	<1	1.8	<0.1	<0.1
L1960E 6060N	2	130.	1.0	0.8
L1960E 6040N	<1	2.3	<0.1	<0.1
L1960E 6020N	<1	1.4	<0.1	<0.1
L1960E 6000N	5	5.1	<0.1	<0.1
L1960E 5980N	<1	16.0	<0.1	<0.1
L1960E 5960N	<1	1.9	<0.1	<0.1
L1960E 5940N	<1	17.0	<0.1	0.2
L1960E 5920N	<1	1.4	<0.1	<0.1
L1960E 5900N	5	1.5	<0.1	<0.1
L1960E 5880N	6	63.0	0.9	0.3
L1960E 5840N	5	27.0	0.6	0.2
L1960E 5820N	<1	3.0	<0.1	<0.1
L1960E 5800N	9	1.7	<0.1	<0.1
L1960E 5780N	<1	0.5	<0.1	<0.1
L1960E 5760N	<1	1.9	<0.1	<0.1
L1960E 4200N	<1	1.6	<0.1	<0.1
L2200E 6500N	<1	0.6	<0.1	<0.1
L2200E 6480N	3	2.7	<0.1	<0.1
L2200E 6460N	2	1.5	<0.1	<0.1
L2200E 6440N	1	0.7	<0.1	<0.1
L2200E 6420N	<1	0.2	<0.1	<0.1
L2200E 6400N	<1	0.8	<0.1	<0.1
L2200E 6380N	<1	3.0	<0.1	<0.1
L2200E 6360N	<1	0.7	<0.1	<0.1
L2200E 6340N	<1	0.9	<0.1	<0.1
L2200E 6320N	3	4.3	<0.1	<0.1
L2200E 6280N	<1	8.0	<0.1	<0.1
L2200E 6260N	<1	0.9	<0.1	<0.1
L2200E 6240N	35	2.0	<0.1	<0.1
L2200E 6220N	5	0.1	<0.1	<0.1
L2200E 6200N	<1	1.6	0.1	<0.1
L2200E 6180N	<1	12.0	0.2	0.1
L2200E 6160N	7	39.0	0.5	0.2
L2200E 6140N	<1	1.5	<0.1	<0.1
L2200E 6120N	1	8.7	0.3	<0.1
L2200E 6100N	<1	0.1	<0.1	<0.1
L2200E 6080N	<1	5.7	<0.1	<0.1
L2200E 5980N	<1	0.1	<0.1	<0.1
L2200E 5960N	<1	0.7	<0.1	<0.1
L2200E 5920N	<1	2.4	<0.1	<0.1
L2200E 5900N	<1	2.4	<0.1	<0.1
L2200E 5880N	<1	3.3	<0.1	<0.1
L2200E 5860N	<1	5.0	0.1	<0.1
L2200E 5840N	<1	6.0	<0.1	<0.1
L2200E 5820N	<1	5.0	<0.1	<0.1
L2200E 5800N	<1	9.0	<0.1	<0.1
L2200E 5780N	<1	1.8	<0.1	<0.1
L2200E 5760N	<1	4.0	<0.1	<0.1
L2200E 5700N	2	0.7	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2200E 5680N	5	0.3	<0.1	<0.1
L2200E 5660N	2	4.3	<0.1	0.2
L2200E 5640N	<1	0.7	<0.1	<0.1
L2200E 5520N	<1	3.3	<0.1	0.2
L2200E 5400N	<1	6.0	0.2	<0.1
L2200E 5300N	<1	0.9	<0.1	<0.1
L2200E 5280N	<1	0.7	<0.1	<0.1
L2200E 5260N	<1	1.3	<0.1	<0.1
L2200E 5240N	<1	0.2	<0.1	<0.1
L2200E 5220N	3	1.3	<0.1	<0.1
L2200E 5200N	<1	1.3	<0.1	<0.1
L2200E 5180N	<1	0.7	<0.1	<0.1
L2200E 5160N	<1	2.7	<0.1	0.2
L2200E 5140N	<1	0.5	<0.1	<0.1
L2200E 5120N	6	8.0	0.2	0.4
L2200E 5100N	3	0.3	<0.1	<0.1
L2280E 6480N	<1	1.1	<0.1	<0.1
L2280E 6460N	<1	1.5	<0.1	<0.1
L2280E 6440N	<1	1.1	<0.1	<0.1
L2280E 6420N	<1	8.0	<0.1	0.2
L2280E 6400N	<1	1.1	<0.1	<0.1
L2280E 6380N	62	1.0	<0.1	<0.1
L2280E 6360N	14	0.8	<0.1	<0.1
L2280E 6340N	<1	0.7	<0.1	<0.1
L2280E 6320N	3	3.0	<0.1	<0.1
L2280E 6260N	1	0.4	<0.1	<0.1
L2280E 6240N	<1	0.8	<0.1	<0.1
L2280E 6220N	<1	1.1	<0.1	<0.1
L2280E 6200N	20	0.2	<0.1	<0.1
L2280E 6180N	<1	1.1	<0.1	<0.1
L2280E 6160N	<1	3.0	<0.1	<0.1
L2280E 6140N	4	140.	1.3	0.9
L2280E 5940N	<1	1.0	<0.1	<0.1
L2280E 5920N	3	2.6	0.1	<0.1
L2280E 5860N	<1	3.3	<0.1	<0.1
L2280E 5840N	<1	1.6	<0.1	<0.1
L2280E 5820N	<1	3.3	<0.1	<0.1
L2280E 5800N	<1	1.7	<0.1	<0.1
L2280E 5780N	<1	0.4	<0.1	<0.1
L2280E 5700N	6	7.3	0.2	<0.1
L2280E 5680N	1	10.0	0.1	<0.1
L2280E 5660N	2	7.3	<0.1	<0.1
L2280E 5640N	<1	6.0	<0.1	<0.1
L2280E 5620N	2	7.1	0.1	<0.1
L2280E 5600N	1	1.2	<0.1	<0.1
L2280E 5580N	<1	1.2	<0.1	<0.1
L2280E 5560N	4	1.0	<0.1	<0.1
L2280E 5540N	<1	0.2	<0.1	<0.1
L2280E 5520N	<1	2.0	<0.1	<0.1
L2280E 5500N	4	3.7	<0.1	<0.1

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SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2280E 5440N	<1	30.0	0.1	0.2
L2280E 5420N	3	30.0	0.2	0.3
L2280E 5400N	<1	2.0	<0.1	<0.1
L2280E 5380N	<1	1.1	<0.1	<0.1
L2280E 5360N	<1	13.0	<0.1	<0.1
L2280E 5340N	<1	3.9	<0.1	<0.1
L2280E 5320N	5	2.0	<0.1	0.1
L2280E 5300N	4	6.0	<0.1	0.1
L2280E 5280N	<1	0.4	<0.1	<0.1
L2280E 5260N	<1	3.3	<0.1	<0.1
L2280E 5240N	2	120.	2.0	0.5
L2280E 5220N	<1	3.3	<0.1	<0.1
L2280E 5200N	4	0.8	<0.1	<0.1
L2280E 5180N	<1	0.5	<0.1	<0.1
L2280E 5160N	2	3.0	0.1	<0.1
L2280E 5140N	1	0.9	<0.1	<0.1
L2280E 5120N	6	3.0	<0.1	<0.1
L2280E 5100N	1	0.4	<0.1	<0.1
L2280E 5080N	<1	0.5	<0.1	<0.1
L2440E 6260N	<1	0.9	<0.1	<0.1
L2440E 6240N	<1	0.8	<0.1	<0.1
L2440E 6220N	<1	0.8	<0.1	<0.1
L2440E 6200N	<1	0.9	<0.1	<0.1
L2440E 6180N	5	1.3	<0.1	<0.1
L2440E 6160N	<1	3.7	<0.1	<0.1
L2440E 6140N	<1	1.3	<0.1	<0.1
L2440E 6120N	<1	0.5	<0.1	<0.1
L2440E 6100N	<1	2.7	<0.1	<0.1
L2440E 5560N	3	64.0	1.2	0.4
L2440E 5540N	1	8.6	0.3	<0.1
L2440E 5520N	4	13.0	0.3	<0.1
L2440E 5500N	1	3.3	<0.1	<0.1
L2440E 5480N	<1	2.7	<0.1	<0.1
L2440E 5460N	<1	4.0	<0.1	<0.1
L2440E 5440N	<1	6.5	0.1	<0.1
L2440E 5420N	1	4.6	<0.1	<0.1
L2440E 5400N	<1	4.6	<0.1	<0.1
L2440E 5380N	<1	8.0	0.1	<0.1
L2440E 5360N	<1	8.0	<0.1	<0.1
L2440E 5340N	<1	5.6	<0.1	<0.1
L2440E 5320N	4	1.9	<0.1	<0.1
L2440E 5300N	<1	1.9	<0.1	<0.1
L2440E 5280N	<1	4.9	<0.1	<0.1
L2440E 5260N	<1	2.2	<0.1	<0.1
L2440E 5240N	<1	2.2	<0.1	<0.1
L2440E 5220N	<1	5.8	<0.1	<0.1
L2440E 5200N	<1	1.6	<0.1	<0.1
L2440E 5180N	<1	2.2	<0.1	<0.1
L2440E 5160N	<1	1.6	<0.1	<0.1
L2440E 5140N	<1	2.2	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2440E 5120N	<1	2.2	<0.1	<0.1
L2440E 5100N	<1	2.2	<0.1	<0.1
L2520E 5900N	1	1.8	<0.1	<0.1
L2520E 5880N	2	2.2	<0.1	<0.1
L2520E 5860N	1	4.0	<0.1	<0.1
L2520E 5840N	<1	22.0	0.2	<0.1
L2520E 5820N	<1	6.2	<0.1	<0.1
L2520E 5800N	2	23.0	0.4	<0.1
L2520E 5760N	4	10.0	<0.1	<0.1
L2520E 5740N	4	26.0	0.2	<0.1
L2520E 5720N	2	2.2	<0.1	<0.1
L2520E 5700N	<1	4.0	<0.1	<0.1
L2520E 5680N	6	4.0	<0.1	<0.1
L2520E 5660N	1	7.1	<0.1	<0.1
L2520E 5640N	2	16.0	0.1	<0.1
L2520E 5620N	10	34.0	0.1	<0.1
L2520E 5600N	2	3.7	<0.1	<0.1
L2520E 5580N	<1	6.2	<0.1	<0.1
L2520E 5560N	<1	4.0	<0.1	<0.1
L2520E 5540N	<1	1.5	<0.1	<0.1
L2520E 5520N	<1	1.5	<0.1	<0.1
L2520E 5500N	<1	1.5	<0.1	<0.1
L2520E 5480N	3	4.6	<0.1	<0.1
L2520E 5460N	<1	4.0	<0.1	<0.1
L2520E 5440N	<1	2.8	<0.1	<0.1
L2520E 5420N	<1	2.6	<0.1	<0.1
L2520E 5400N	1	4.0	<0.1	<0.1
L2520E 5380N	<1	3.0	0.1	<0.1
L2520E 5360N	<1	4.0	0.1	<0.1
L2520E 5340N	<1	3.1	0.1	<0.1
L2520E 5320N	<1	1.7	<0.1	<0.1
L2520E 5300N	<1	1.7	<0.1	<0.1
L2520E 5280N	<1	0.3	<0.1	<0.1
L2520E 5260N	<1	0.7	<0.1	<0.1
L2520E 5240N	<1	0.7	<0.1	<0.1
L2520E 5220N	<1	6.6	<0.1	<0.1
L2520E 5200N	<1	0.7	<0.1	<0.1
L2520E 5180N	<1	1.3	<0.1	<0.1
L2520E 5160N	<1	37.0	0.8	0.2
L2520E 5140N	2	1.8	<0.1	<0.1
L2520E 5120N	<1	0.7	<0.1	<0.1
L2520E 5100N	<1	0.5	<0.1	<0.1
L2520E 5080N	<1	2.0	<0.1	0.1
L2520E 5060N	<1	1.4	<0.1	<0.1
L2520E 5040N	<1	2.8	0.1	<0.1
L2520E 5020N	<1	1.3	<0.1	<0.1
L2520E 5000N	<1	2.8	<0.1	<0.1
L2520E 4840N	<1	1.7	<0.1	<0.1
L2520E 4820N	<1	1.8	<0.1	<0.1
L2520E 4800N	<1	0.9	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2520E 4780N	<1	1.7	<0.1	<0.1
L2520E 4760N	<1	3.5	<0.1	<0.1
L2520E 4720N	<1	3.7	<0.1	<0.1
L2520E 4700N	6	2.9	<0.1	<0.1
L2520E 4680N	<1	1.4	<0.1	<0.1
L2520E 4660N	<1	1.9	<0.1	<0.1
L2520E 4640N	<1	3.2	<0.1	<0.1
L2520E 4620N	<1	1.9	<0.1	<0.1
L2600E 6260N	4	1.5	<0.1	<0.1
L2600E 6240N	<1	1.7	<0.1	<0.1
L2600E 6220N	<1	0.8	<0.1	<0.1
L2600E 6200N	<1	0.8	<0.1	<0.1
L2600E 6180N	7	1.8	<0.1	<0.1
L2600E 6160N	<1	1.8	<0.1	<0.1
L2600E 6140N	1	3.7	<0.1	<0.1
L2600E 6120N	1	3.5	<0.1	<0.1
L2600E 6100N	14	1.6	<0.1	<0.1
L2600E 6080N	5	4.1	<0.1	<0.1
L2600E 6060N	<1	0.3	<0.1	<0.1
L2600E 6040N	5	0.6	<0.1	<0.1
L2600E 6020N	<1	0.9	<0.1	<0.1
L2600E 5880N	<1	1.8	<0.1	<0.1
L2600E 5860N	<1	5.1	<0.1	<0.1
L2600E 5840N	2	3.0	<0.1	0.1
L2600E 5820N	<1	2.0	<0.1	0.1
L2600E 5800N	<1	5.0	<0.1	<0.1
L2600E 5780N	<1	1.0	<0.1	<0.1
L2600E 5760N	<1	6.2	<0.1	<0.1
L2600E 5740N	<1	2.8	<0.1	<0.1
L2600E 5720N	<1	2.7	<0.1	<0.1
L2600E 5700N	<1	4.6	<0.1	<0.1
L2600E 5680N	<1	1.0	<0.1	<0.1
L2600E 5660N	<1	1.4	<0.1	<0.1
L2600E 5640N	<1	2.5	<0.1	<0.1
L2600E 5620N	<1	5.4	<0.1	0.1
L2600E 5600N	16	17.0	0.5	<0.1
L2600E 5580N	<1	6.6	<0.1	<0.1
L2600E 5560N	6	8.3	0.1	<0.1
L2600E 5540N	<1	0.5	<0.1	<0.1
L2600E 5520N	1	2.3	<0.1	<0.1
L2600E 5500N	<1	5.4	<0.1	<0.1
L2600E 5480N	<1	3.7	<0.1	<0.1
L2600E 5460N	<1	12.0	0.2	0.1
L2600E 5440N	<1	6.6	<0.1	<0.1
L2600E 5420N	<1	4.7	<0.1	<0.1
L2600E 5400N	<1	1.4	<0.1	<0.1
L2600E 5380N	<1	1.4	<0.1	<0.1
L2600E 5360N	<1	6.9	0.1	0.1
L2600E 5340N	5	2.0	<0.1	<0.1
L2600E 5320N	1	1.4	<0.1	<0.1

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SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2600E 5300N	<1	2.5	<0.1	0.1
L2600E 5280N	<1	2.0	<0.1	0.1
L2600E 5260N	2	3.1	<0.1	0.1
L2600E 5240N	7	4.5	<0.1	0.1
L2600E 5220N	4	1.7	<0.1	0.1
L2600E 5200N	24	1.8	<0.1	<0.1
L2600E 5180N	<1	1.7	<0.1	<0.1
L2600E 5160N	<1	1.0	<0.1	<0.1
L2600E 5140N	<1	1.5	<0.1	<0.1
L2600E 5120N	2	6.8	0.2	<0.1
L2600E 5100N	<1	1.0	<0.1	<0.1
L2600E 5080N	<1	1.0	<0.1	<0.1
L2600E 5060N	<1	0.3	<0.1	<0.1
L2600E 5040N	<1	0.6	<0.1	<0.1
L2600E 5020N	<1	0.9	<0.1	<0.1
L2600E 5000N	<1	2.0	<0.1	<0.1
L2600E 4980N	<1	0.6	<0.1	<0.1
L2600E 4960N	<1	1.4	<0.1	<0.1
L2600E 4940N	<1	0.8	<0.1	<0.1
L2600E 4860N	<1	1.4	<0.1	<0.1
L2600E 4840N	16	1.4	<0.1	<0.1
L2600E 4820N	2	2.0	<0.1	0.1
L2600E 4800N	<1	4.2	0.1	0.1
L2600E 4780N	<1	2.0	<0.1	0.1
L2600E 4760N	2	2.1	<0.1	0.1
L2600E 4740N	<1	0.5	<0.1	<0.1
L2600E 4720N	<1	1.0	<0.1	<0.1
X L2600E 4700N	2	1.4	<0.1	<0.1
L2600E 4680N	<1	1.4	<0.1	<0.1
L2680E 5920N	<1	1.4	<0.1	0.1
L2680E 5900N	<1	1.4	<0.1	<0.1
L2680E 5880N	<1	2.0	<0.1	<0.1
L2680E 5860N	<1	2.0	<0.1	0.1
L2680E 5840N	<1	1.5	<0.1	0.1
L2680E 5820N	<1	2.0	<0.1	0.1
L2680E 5800N	<1	2.0	<0.1	0.1
L2680E 5780N	4	1.5	<0.1	0.1
L2680E 5760N	<1	5.9	<0.1	0.1
L2680E 5740N	<1	1.5	<0.1	0.1
L2680E 5720N	1	1.5	<0.1	0.1
L2680E 5700N	<1	1.5	<0.1	0.1
L2680E 5680N	<1	2.1	<0.1	0.1
L2680E 5660N	<1	2.0	<0.1	0.1
L2680E 5640N	<1	2.6	<0.1	0.1
L2680E 5620N	<1	37.0	0.2	0.2
L2680E 5600N	<1	2.8	<0.1	0.1
L2680E 5580N	2	1.5	<0.1	0.1
L2680E 5560N	<1	0.4	<0.1	0.2
L2680E 5540N	<1	5.2	<0.1	0.1
L2680E 5460N	4	7.4	<0.1	0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2680E 5440N	1	1.7	<0.1	0.1
L2680E 5420N	4	1.1	<0.1	0.1
L2680E 5400N	2	6.8	<0.1	0.1
L2680E 5380N	<1	3.1	<0.1	0.1
L2680E 5360N	3	4.3	<0.1	0.1
L2680E 5340N	<1	1.7	<0.1	0.1
L2680E 5320N	<1	2.5	<0.1	0.1
L2680E 5300N	<1	4.0	<0.1	0.1
L2680E 5280N	<1	4.0	<0.1	0.1
L2680E 5260N	<1	1.7	<0.1	0.4
L2680E 5240N	1	1.1	<0.1	0.1
L2680E 5220N	<1	7.0	<0.1	<0.1
L2680E 5200N	<1	1.9	<0.1	0.1
L2680E 5180N	<1	1.5	<0.1	<0.1
L2680E 5100N	<1	3.1	<0.1	<0.1
L2680E 5080N	<1	3.1	<0.1	<0.1
L2680E 5060N	5	4.0	<0.1	<0.1
L2680E 4940N	3	5.2	<0.1	<0.1
L2680E 4920N	12	1.1	<0.1	0.1
L2680E 4900N	<1	2.0	<0.1	0.1
L2680E 4880N	<1	1.4	<0.1	0.1
L2680E 4860N	<1	1.4	<0.1	0.1
L2680E 4840N	<1	18.0	0.4	0.4
L2680E 4820N	<1	2.2	<0.1	0.1
L2680E 4800N	<1	1.5	<0.1	0.1
L2760E 5760N	<1	2.0	<0.1	0.1
L2760E 5740N	3	2.5	<0.1	<0.1
L2760E 5720N	<1	2.4	<0.1	<0.1
L2760E 5700N	<1	2.5	<0.1	<0.1
L2760E 5680N	<1	4.9	<0.1	0.1
L2760E 5660N	2	2.0	<0.1	<0.1
L2760E 5640N	<1	2.5	<0.1	<0.1
L2760E 5620N	<1	2.0	<0.1	<0.1
L2760E 5600N	<1	2.0	<0.1	<0.1
L2760E 5520N	<1	8.6	<0.1	<0.1
L2760E 5460N	4	1.9	<0.1	<0.1
L2760E 5400N	<1	8.1	<0.1	0.1
L2760E 5360N	2	3.1	<0.1	<0.1
L2760E 5340N	<1	3.9	<0.1	0.1
L2760E 5320N	<1	2.5	<0.1	<0.1
L2760E 5280N	<1	4.1	<0.1	<0.1
L2760E 5260N	7	14.0	<0.1	0.1
L2760E 5220N	2	7.1	0.2	0.1
L2760E 5200N	1	9.2	0.1	0.1
L2760E 5180N	4	3.4	0.1	0.1
L2760E 5160N	3	4.9	<0.1	0.1
L2760E 5100N	<1	2.2	<0.1	<0.1
L2760E 5060N	<1	5.2	<0.1	0.1
L2760E 5040N	1	7.4	0.2	0.1
L2760E 4980N	<1	2.2	<0.1	<0.1

XRAL

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2760E 4960N	<1	5.2	0.1	0.1
L2760E 4940N	<1	2.8	0.1	<0.1
L2760E 4920N	<1	2.9	<0.1	<0.1
L2760E 4900N	16	4.3	0.1	0.1
L2760E 4880N	1	1.8	<0.1	<0.1
L2760E 4840N	<1	1.9	<0.1	<0.1
L2760E 4820N	5	1.9	<0.1	<0.1
L2840E 5500N	<1	3.1	<0.1	<0.1
L2840E 5480N	<1	3.1	<0.1	<0.1
L2840E 5460N	<1	6.3	<0.1	0.1
L2840E 5440N	<1	1.3	<0.1	<0.1
L2840E 5420N	<1	1.5	<0.1	<0.1
L2840E 5400N	<1	1.5	<0.1	<0.1
L2840E 5380N	<1	1.7	<0.1	<0.1
L2840E 5360N	<1	10.0	0.1	<0.1
L2840E 5340N	<1	3.1	<0.1	<0.1
L2840E 5320N	<1	16.0	0.3	<0.1
L2840E 5300N	<1	52.0	0.7	0.4
L2840E 5280N	19	22.0	0.3	0.1
L2840E 5260N	1	9.2	0.1	0.1
L2840E 5240N	39	32.0	0.3	0.1
L2840E 5220N	<1	4.4	0.1	0.1
L2840E 5160N	<1	4.0	0.1	0.1
L2840E 5140N	<1	1.8	0.1	<0.1
L2840E 5120N	2	8.6	0.3	0.1
L2840E 5040N	2	13.0	0.4	0.2
L2840E 5020N	<1	4.3	<0.1	0.1
L2840E 5000N	<1	7.4	0.1	0.1
L2840E 4980N	<1	3.1	<0.1	<0.1
L2840E 4960N	3	2.5	<0.1	<0.1
L2840E 4940N	<1	1.8	<0.1	<0.1
L2840E 4920N	<1	1.4	<0.1	<0.1
L2840E 4200N	<1	2.5	<0.1	<0.1
L2920E 5480N	<1	2.6	<0.1	<0.1
L2920E 5460N	<1	2.0	<0.1	<0.1
L2920E 5440N	<1	4.6	0.1	<0.1
L2920E 5420N	<1	8.9	0.1	<0.1
L2920E 5400N	<1	30.0	0.1	<0.1
L2920E 5380N	3	6.6	0.1	<0.1
L2920E 5360N	<1	11.0	0.7	0.1
L2920E 5280N	2	2.6	<0.1	<0.1
L2920E 5260N	<1	2.7	<0.1	<0.1
L2920E 5240N	3	3.7	<0.1	<0.1
L2920E 5220N	<1	5.4	0.1	<0.1
L2920E 5200N	2	3.1	<0.1	<0.1
L2920E 5180N	2	1.7	<0.1	<0.1
L2920E 5160N	2	2.9	<0.1	<0.1
L2920E 5140N	3	2.0	<0.1	<0.1
L2920E 5120N	<1	2.6	<0.1	<0.1
L2920E 5100N	<1	4.9	<0.1	<0.1

XRAL

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2920E 5080N	<1	2.5	<0.1	<0.1
L2920E 5060N	<1	1.8	<0.1	<0.1
L2920E 5020N	<1	8.3	0.2	0.1
L2920E 5000N	2	3.1	<0.1	<0.1
L2920E 4980N	2	14.0	0.2	0.1
L2920E 4960N	4	160.	4.0	0.5
L2920E 4940N	<1	23.0	0.1	0.1
L2920E 4920N	<1	6.5	<0.1	<0.1
L2920E 4900N	<1	3.4	<0.1	<0.1
L2920E 4880N	<1	3.5	<0.1	<0.1
L2920E 4860N	<1	1.1	<0.1	<0.1
L2920E 4840N	<1	1.7	<0.1	<0.1
L2920E 4820N	<1	1.3	<0.1	<0.1
L2920E 4800N	<1	1.5	<0.1	<0.1
L2920E 4200N	<1	2.2	<0.1	<0.1
L3000E 5500N	<1	8.0	0.6	0.1
L3000E 5480N	<1	11.0	<0.1	0.1
L3000E 5340N	<1	7.7	0.8	0.1
L3000E 5320N	<1	3.5	<0.1	0.1
L3000E 5300N	<1	1.1	0.1	<0.1
L3000E 5260N	<1	1.8	<0.1	<0.1
L3000E 5240N	3	2.2	<0.1	<0.1
L3000E 5220N	<1	2.2	<0.1	<0.1
L3000E 5200N	<1	1.0	<0.1	<0.1
L3000E 5160N	<1	2.0	<0.1	<0.1
L3000E 5140N	<1	1.7	<0.1	<0.1
L3000E 5120N	<1	1.8	<0.1	<0.1
L3000E 5100N	<1	1.9	<0.1	<0.1
L3000E 5080N	<1	3.1	<0.1	<0.1
L3000E 5060N	<1	5.4	<0.1	<0.1
L3000E 5040N	<1	1.7	<0.1	<0.1
L3000E 5020N	<1	1.2	<0.1	<0.1
L3000E 5000N	<1	1.0	<0.1	<0.1
L3000E 4980N	<1	1.7	<0.1	<0.1
L3000E 4960N	<1	5.8	<0.1	<0.1
L3000E 4940N	<1	5.8	<0.1	<0.1
L3000E 4920N	<1	2.3	0.1	<0.1
L3000E 4900N	<1	2.3	<0.1	<0.1
L3000E 4880N	2	1.8	<0.1	<0.1
L3000E 4860N	<1	2.5	<0.1	<0.1
L3000E 4840N	3	2.4	<0.1	<0.1
L3000E 4820N	<1	1.3	<0.1	<0.1
L3000E 4800N	<1	1.1	<0.1	<0.1
L3000E 4200N	4	7.5	0.4	0.1
L3080E 5360N	2	2.5	<0.1	0.1
L3080E 5340N	19	1.7	<0.1	<0.1
L3080E 5320N	<1	1.1	<0.1	<0.1
L3080E 5300N	<1	1.5	<0.1	<0.1
L3080E 5260N	<1	2.5	<0.1	<0.1
L3080E 5240N	<1	2.0	<0.1	0.1



XRAL

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3080E 5220N	<1	2.5	<0.1	<0.1
L3080E 5200N	<1	1.3	<0.1	<0.1
L3080E 5180N	<1	2.4	<0.1	<0.1
L3080E 5160N	1	1.8	<0.1	<0.1
L3080E 5120N	<1	2.0	<0.1	<0.1
L3080E 5100N	<1	2.5	<0.1	<0.1
L3080E 5080N	<1	1.7	<0.1	<0.1
L3080E 5060N	<1	1.6	<0.1	<0.1
L3080E 5040N	1	7.4	<0.1	<0.1
L3080E 5020N	3	51.0	0.6	0.1
L3080E 5000N	2	3.0	<0.1	<0.1
L3080E 4980N	2	13.0	<0.1	<0.1
L3080E 4960N	2	2.7	<0.1	<0.1
L3080E 4940N	2	1.5	<0.1	<0.1
L3160E 6160N	4	1.3	<0.1	<0.1
L3160E 6120N	1	1.3	<0.1	<0.1
L3160E 6100N	<1	1.8	<0.1	<0.1
L3160E 6080N	2	1.4	<0.1	<0.1
L3160E 6060N	6	5.2	<0.1	<0.1
L3160E 6040N	2	4.8	<0.1	<0.1
L3160E 6020N	<1	2.7	<0.1	<0.1
L3160E 6000N	<1	1.2	<0.1	<0.1
L3160E 5980N	4	2.5	<0.1	<0.1
L3160E 5960N	1	1.8	<0.1	<0.1
L3160E 5940N	<1	2.0	<0.1	<0.1
L3160E 5920N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L3160E 5900N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L3160E 5880N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L3160E 5860N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L3160E 5840N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L3160E 5820N	2	35.0	0.2	<0.1
L3160E 5800N	<1	60.0	0.4	0.1
L3160E 5780N	2	12.0	<0.1	<0.1
L3160E 5760N	<1	4.2	<0.1	<0.1
L3160E 5740N	<1	5.5	<0.1	<0.1
L3160E 5720N	2	2.7	<0.1	<0.1
L3160E 5700N	<1	3.0	<0.1	<0.1
L3160E 5680N	5	2.0	<0.1	<0.1
L3160E 5660N	<1	2.3	<0.1	<0.1
L3160E 5620N	<1	1.1	<0.1	<0.1
L3160E 5600N	<1	3.2	<0.1	<0.1
L3160E 5580N	<1	1.1	<0.1	<0.1
L3160E 5560N	<1	1.2	<0.1	<0.1
L3160E 5520N	4	1.5	<0.1	<0.1
L3160E 5500N	<1	1.7	<0.1	<0.1
L3160E 5480N	1	1.7	<0.1	<0.1
L3160E 5460N	<1	1.5	<0.1	<0.1
L3160E 5440N	1	1.2	<0.1	<0.1
L3160E 5420N	<1	4.2	<0.1	<0.1
L3160E 5400N	2	2.0	<0.1	<0.1

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SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

XRAL

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3160E 5380N	<1	220.	1.0	0.4
L3160E 5340N	<1	26.0	<0.1	<0.1
L3160E 5320N	<1	1.2	<0.1	<0.1
L3160E 5300N	<1	2.0	<0.1	<0.1
L3160E 5280N	4	1.0	<0.1	<0.1
L3160E 5260N	<1	2.8	<0.1	<0.1
L3160E 5240N	<1	2.2	<0.1	<0.1
L3160E 5220N	<1	3.2	<0.1	<0.1
L3160E 5200N	<1	2.5	<0.1	<0.1
L3160E 5180N	<1	2.8	<0.1	<0.1
L3160E 5160N	2	1.8	<0.1	<0.1
L3160E 5140N	<1	1.7	<0.1	<0.1
L3160E 5120N	<1	3.5	0.1	<0.1
L3160E 5100N	<1	3.2	<0.1	<0.1
L3160E 5060N	<1	2.3	<0.1	<0.1
L3160E 5040N	<1	42.0	0.2	0.2
L3160E 5020N	<1	11.0	<0.1	<0.1
L3160E 5000N	3	28.0	<0.1	<0.1
L3160E 4980N	<1	82.0	0.8	0.2
L3160E 4960N	<1	2.4	<0.1	<0.1
L3160E 4940N	4	2.7	<0.1	<0.1
L3240E 6200N	3	2.1	<0.1	<0.1
L3240E 6180N	1	0.5	<0.1	<0.1
L3240E 6160N	8	1.5	<0.1	<0.1
L3240E 6140N	5	4.7	0.2	<0.1
L3240E 6120N	1	5.2	<0.1	<0.1
L3240E 6100N	<1	33.0	<0.1	0.1
L3240E 6080N	1	5.7	<0.1	<0.1
L3240E 6040N	<1	7.2	<0.1	0.1
L3240E 6020N	<1	2.0	<0.1	<0.1
L3240E 6000N	<1	0.7	<0.1	<0.1
L3240E 5980N	2	2.0	<0.1	<0.1
L3240E 5960N	<1	1.5	<0.1	<0.1
L3240E 5940N	<1	1.2	<0.1	<0.1
L3240E 5920N	<1	1.2	<0.1	<0.1
L3240E 5820N	<1	2.0	<0.1	<0.1
L3240E 5800N	<1	3.3	<0.1	<0.1
L3240E 5780N	<1	1.8	<0.1	<0.1
L3240E 5680N	<1	1.3	<0.1	<0.1
L3240E 5620N	<1	0.8	<0.1	<0.1
L3240E 5600N	3	2.8	<0.1	<0.1
L3240E 5580N	<1	1.7	<0.1	<0.1
L3240E 5560N	<1	1.3	<0.1	<0.1
L3240E 5540N	<1	2.8	<0.1	<0.1
L3240E 5480N	<1	6.2	<0.1	<0.1
L3240E 5460N	<1	2.7	<0.1	<0.1
L3240E 5440N	<1	3.0	<0.1	<0.1
L3240E 5420N	<1	1.8	<0.1	<0.1
L3240E 5400N	3	0.8	<0.1	<0.1
L3240E 5260N	<1	2.0	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3240E 5240N	<1	2.3	<0.1	<0.1
L3240E 5220N	<1	3.8	<0.1	<0.1
L3240E 5180N	<1	0.8	<0.1	<0.1
L3240E 5160N	<1	2.2	<0.1	<0.1
L3240E 5120N	3	4.2	<0.1	<0.1
L3240E 5060N	2	1.8	<0.1	<0.1
L3240E 5040N	2	5.3	<0.1	<0.1
L3240E 5020N	4	7.7	0.5	<0.1
L3240E 5000N	<1	2.5	<0.1	<0.1
L3240E 4980N	<1	1.8	<0.1	<0.1
L3240E 4960N	46	4.3	0.1	<0.1
L3240E 4940N	<1	1.2	<0.1	0.1
L3840E 4920N	<1	0.8	<0.1	<0.1
L3840E 4900N	<1	2.5	<0.1	<0.1
L3840E 4860N	2	1.7	<0.1	<0.1
L3840E 4840N	<1	1.7	<0.1	<0.1
L3840E 4820N	1	1.9	<0.1	<0.1
L3860E 4920N	<1	1.8	<0.1	<0.1
L3860E 4900N	<1	1.5	<0.1	<0.1
L3860E 4880N	3	1.8	<0.1	<0.1
L3860E 4860N	<1	1.1	<0.1	<0.1
L3860E 4840N	4	2.2	<0.1	0.1
L3860E 4820N	1	4.3	0.2	<0.1
L3900E 5140N	<1	2.0	<0.1	<0.1
L3900E 5120N	<1	1.7	<0.1	<0.1
L3900E 5100N	<1	2.3	<0.1	<0.1
L3900E 5080N	<1	4.3	<0.1	<0.1
L3900E 5060N	<1	2.2	<0.1	<0.1
L3900E 5040N	<1	2.5	<0.1	<0.1
L3900E 5020N	<1	2.2	<0.1	<0.1
L3900E 5000N	<1	1.3	<0.1	<0.1
L3900E 4980N	<1	2.5	<0.1	<0.1
L3900E 4960N	<1	2.3	<0.1	<0.1
L3900E 4940N	<1	1.0	<0.1	<0.1
L3900E 4920N	<1	1.9	<0.1	<0.1
L3900E 4900N	<1	2.3	<0.1	<0.1
L3900E 4880N	<1	2.1	<0.1	<0.1
L3900E 4860N	4	2.0	<0.1	<0.1
L3900E 4840N	<1	0.9	<0.1	<0.1
L3900E 4820N	<1	2.1	<0.1	<0.1
L3900E 4800N	<1	1.9	<0.1	<0.1
L3920E 5200N	14	4.0	<0.1	<0.1
L3920E 5180N	<1	2.3	<0.1	<0.1
L3920E 5160N	1	7.2	<0.1	<0.1
L3920E 5140N	<1	0.6	<0.1	<0.1
L3920E 5120N	<1	3.6	<0.1	<0.1
L3920E 5100N	<1	58.0	<0.1	<0.1
L3920E 5080N	<1	1.6	<0.1	<0.1
L3920E 5060N	1	1.8	<0.1	<0.1
L3920E 5040N	5	3.7	<0.1	<0.1

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XRAL

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3920E 5020N	5	8.1	<0.1	<0.1
L3920E 5000N	<1	3.4	<0.1	<0.1
L3920E 4980N	3	3.7	0.1	<0.1
L3920E 4960N	<1	16.0	0.4	<0.1
L3920E 4940N	1	11.0	0.1	<0.1
L3920E 4920N	<1	3.7	<0.1	<0.1
L3920E 4900N	<1	7.1	<0.1	<0.1
L3920E 4880N	11	7.1	<0.1	<0.1
L3920E 4860N	13	3.8	<0.1	<0.1
L3920E 4840N	4	5.5	0.1	0.1
L3920E 4820N	1	1.6	<0.1	<0.1
L3920E 4800N	<1	4.6	0.1	<0.1
L3940E 5140N	<1	3.0	<0.1	<0.1
L3940E 5120N	2	8.0	0.1	0.1
L3940E 5100N	<1	5.2	<0.1	<0.1
L3940E 5080N	<1	2.5	<0.1	<0.1
L3940E 5060N	4	4.6	<0.1	<0.1
L3940E 5040N	9	4.3	<0.1	<0.1
L3940E 5020N	<1	1.5	<0.1	<0.1
L3940E 5000N	<1	8.0	<0.1	<0.1
L3940E 4980N	<1	7.4	<0.1	0.2
L3940E 4960N	17	4.3	<0.1	<0.1
L3940E 4940N	11	8.0	0.2	<0.1
L3940E 4920N	1	27.0	0.9	<0.1
L3940E 4900N	<1	3.8	<0.1	<0.1
L3940E 4880N	11	1.2	<0.1	<0.1
L3940E 4860N	<1	2.3	<0.1	<0.1
L3940E 4840N	<1	2.3	<0.1	<0.1
L3940E 4820N	<1	2.7	<0.1	<0.1
L3960E 5180N	2	3.7	<0.1	<0.1
L3960E 5160N	<1	2.7	<0.1	<0.1
L3960E 5120N	<1	4.3	<0.1	<0.1
L3960E 5100N	<1	3.0	<0.1	<0.1
L3960E 5080N	13	4.0	<0.1	<0.1
L3960E 5060N	<1	4.0	<0.1	<0.1
L3960E 5040N	<1	3.3	<0.1	<0.1
L3960E 5020N	<1	18.0	0.1	0.1
L3960E 5000N	3	29.0	0.2	0.1
L3960E 4980N	<1	23.0	0.2	0.1
L3960E 4920N	1	8.0	<0.1	<0.1
L3960E 4900N	<1	2.7	<0.1	<0.1
L4360E 5000N	<1	1.1	<0.1	<0.1
L4360E 4980N	<1	3.3	<0.1	<0.1
L4360E 4960N	3	3.6	<0.1	<0.1
L4360E 4920N	<1	3.0	<0.1	<0.1
L4360E 4900N	<1	3.5	<0.1	<0.1
L4360E 4880N	3	3.7	<0.1	<0.1
L4360E 4860N	7	7.4	<0.1	<0.1
L4360E 4840N	<1	4.9	<0.1	<0.1
L4360E 4820N	<1	2.7	<0.1	<0.1

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SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4360E 4800N	<1	2.1	<0.1	<0.1
L4360E 4780N	18	65.0	2.5	0.2
L4360E 4760N	9	9.6	0.2	<0.1
L4360E 4740N	1	6.7	0.2	<0.1
L4360E 4700N	53	23.0	3.2	0.1
L4360E 4680N	6	5.4	0.2	0.1
L4360E 4660N	14	9.9	0.4	0.1
L4360E 4640N	3	13.0	0.4	<0.1
L4360E 4620N	2	8.4	0.2	<0.1
L4360E 4600N	18	10.0	0.2	<0.1
L4360E 4580N	2	2.7	0.1	<0.1
L4360E 4560N	5	9.3	0.4	<0.1
L4360E 4540N	<1	3.3	<0.1	<0.1
L4360E 4520N	10	7.0	<0.1	<0.1
L4360E 4500N	<1	1.9	<0.1	<0.1
L4360E 4480N	5	2.0	<0.1	<0.1
L4360E 4460N	<1	2.0	<0.1	<0.1
L4360E 4440N	<1	0.1	<0.1	<0.1
L4400E 5000N	<1	1.8	<0.1	<0.1
L4400E 4980N	4	3.0	<0.1	<0.1
L4400E 4960N	<1	0.5	<0.1	<0.1
L4400E 4940N	<1	1.2	<0.1	<0.1
L4400E 4920N	<1	0.8	<0.1	<0.1
L4400E 4900N	<1	2.1	<0.1	<0.1
L4400E 4880N	<1	0.4	<0.1	<0.1
L4400E 4860N	<1	3.6	<0.1	<0.1
L4400E 4840N	8	3.0	<0.1	<0.1
L4400E 4820N	3	1.9	<0.1	<0.1
L4400E 4800N	2	6.4	<0.1	<0.1
L4400E 4780N	880	150.	6.6	<0.1
L4400E 4760N	22	25.0	0.2	0.3
L4400E 4560N	74	52.0	1.1	0.1
L4400E 4540N	<1	9.4	<0.1	0.1
L4400E 4520N	<1	3.1	<0.1	<0.1
L4600E 5000N	3	2.6	<0.1	<0.1
L4600E 4980N	2	2.1	<0.1	<0.1
L4600E 4960N	<1	4.3	<0.1	<0.1
L4600E 4940N	<1	3.0	<0.1	<0.1
L4600E 4900N	<1	3.0	<0.1	<0.1
L4600E 4880N	21	2.3	<0.1	<0.1
L4600E 4860N	<1	2.9	<0.1	<0.1
L4600E 4840N	1	2.4	<0.1	<0.1
L4600E 4820N	<1	3.1	<0.1	<0.1
L4600E 4800N	<1	0.7	<0.1	<0.1
L4600E 4780N	<1	2.2	<0.1	<0.1
L4600E 4760N	2	4.5	<0.1	<0.1
L4600E 4740N	<1	4.3	<0.1	<0.1
L4600E 4720N	2900	39.0	7.7	0.4
L4600E 4700N	1400	42.0	4.0	0.4
L4600E 4680N	9	8.0	0.4	0.1

XRAL

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4600E 4660N	200	12.0	1.2	<0.1
L4600E 4620N	<1	2.5	<0.1	<0.1
L4600E 4600N	<1	3.3	<0.1	<0.1
L4600E 4580N	1	0.6	<0.1	<0.1
L4600E 4560N	2	0.7	<0.1	<0.1
L4640E 5000N	<1	4.8	<0.1	<0.1
L4640E 4980N	<1	2.7	<0.1	<0.1
L4640E 4960N	<1	0.3	<0.1	<0.1
L4640E 4940N	3	0.6	<0.1	<0.1
L4640E 4920N	<1	3.5	<0.1	<0.1
L4640E 4900N	<1	1.3	<0.1	<0.1
L4640E 4880N	<1	0.1	<0.1	<0.1
L4640E 4860N	<1	2.0	<0.1	<0.1
L4640E 4840N	<1	1.0	<0.1	<0.1
L4640E 4820N	<1	2.0	<0.1	<0.1
L4640E 4800N	1	0.7	<0.1	<0.1
L4640E 4780N	<1	2.9	<0.1	<0.1
L4640E 4760N	2	4.2	<0.1	<0.1
L4640E 4740N	120	5.3	0.2	<0.1
L4640E 4720N	2	0.4	<0.1	<0.1
L4640E 4700N	4	2.5	<0.1	<0.1
L4640E 4680N	<1	3.8	<0.1	<0.1
L4640E 4660N	<1	2.8	<0.1	<0.1
L4640E 4620N	<1	0.1	<0.1	<0.1
L4680E 4740N	<1	2.8	<0.1	<0.1
L4680E 4720N	18	3.3	<0.1	<0.1
L4920E 5460N	<1	2.8	<0.1	<0.1
L4960E 5620N	2	2.1	<0.1	<0.1
L4960E 5600N	<1	2.3	<0.1	<0.1
L4960E 5580N	<1	4.7	0.1	<0.1
L4960E 5560N	2	5.2	0.2	<0.1
L4960E 5540N	<1	3.2	0.2	<0.1
L4960E 5520N	<1	2.7	<0.1	<0.1
L4960E 5500N	3	2.2	<0.1	<0.1
L4960E 5480N	10	4.2	0.2	<0.1
L4960E 5460N	<1	3.7	<0.1	<0.1
L4960E 5440N	<1	3.3	<0.1	<0.1
L4960E 5420N	<1	3.2	<0.1	<0.1
L4960E 5400N	<1	2.2	<0.1	<0.1
L4960E 5380N	<1	2.2	<0.1	<0.1
L4960E 5360N	<1	2.0	<0.1	<0.1
L4960E 5340N	<1	2.0	<0.1	<0.1
L4960E 5320N	<1	1.3	<0.1	<0.1
L4960E 5300N	<1	2.5	<0.1	<0.1
L4960E 5280N	<1	2.3	<0.1	<0.1
L4960E 5260N	<1	3.0	0.1	<0.1
L4960E 5240N	3	2.7	<0.1	<0.1
L4960E 5220N	2	2.7	<0.1	<0.1
L4960E 5200N	<1	2.7	<0.1	<0.1
L4960E 5180N	<1	5.0	<0.1	<0.1

XRAL

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
↑ ↓	L4960E 5160N	<1	2.5	<0.1	<0.1
	L4960E 5140N	<1	3.0	<0.1	<0.1
	L4960E 5120N	<1	2.5	<0.1	<0.1
	L4960E 5100N	<1	2.7	<0.1	<0.1
	L4960E 5080N	<1	1.8	<0.1	<0.1
	L4960E 5060N	2	2.2	<0.1	<0.1
	L4960E 5040N	1	1.7	<0.1	<0.1
	L4960E 5020N	<1	2.7	<0.1	<0.1
	L4960E 5000N	<1	1.2	<0.1	<0.1
	L4960E 4980N	<1	2.3	<0.1	<0.1
	L4960E 4960N	<1	3.0	<0.1	<0.1
	L4960E 4940N	<1	2.5	<0.1	<0.1
	L4960E 4920N	<1	3.2	<0.1	<0.1
	L4960E 4900N	<1	1.8	<0.1	<0.1
	L4960E 4880N	<1	2.0	<0.1	<0.1
X ↓	L4960E 4860N	<1	1.7	<0.1	<0.1
	L4960E 4840N	<1	2.2	<0.1	<0.1
	L4960E 4760N	<1	2.0	<0.1	<0.1
	L4960E 4740N	<1	2.7	<0.1	<0.1
	L4960E 4720N	<1	5.0	0.2	<0.1
	L4960E 4700N	<1	2.2	<0.1	<0.1

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPIES TO:

COPY TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

ACCOUNTING
NOV 30 1987
RECEIVED

SAME

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2834	25-Nov-87	29864	16-Oct-87
TERMS NET 30 DAYS 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS			

SHIPPED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

VTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		SOIL

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
3 BINS	BPX	Y263148	NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 183	AU	10, 7, 0, 0, 0	7.00	1281.00 ✓
2. 183	AS, SB, BI	8, 0, 0, 0, 0	7.00	1281.00 ✓
3. 183	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	164.70 ✓
4. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
5.	5% DISCOUNT		136.59	2731.70 -136.59 ✓

INVOICE # 2834

\$ 2595.11

LESS

132 Au @ 7.⁰⁰ 924.00

132 AS, SB, BI @ 7.⁰⁰ 924.00

132 DRY & SCREEN @ 0.⁹⁰ 118.80

1966.80

10% DISCOUNT - 196.68

1770.12

AMOUNT CLAIMABLE

\$ 824.99

PAID BY CHEQUE NO. 1112

SUB-TOTAL

\$ 2595.11

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELE	MINIMUM CHARGES
	39.70			
	OTHER			SURCHARGE - RUSH SERVICE
				\$ 39.70

TOTAL IN CANADIAN FUNDS

\$ 2634.81

ORIGINAL INVOICE

^

XRAL

File

**CERTIFICATE OF ANALYSIS
REPORT 2834**

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO M5X 1G9

CUSTOMER No. 1486

DATE SUBMITTED
16-Oct-87

REF. FILE 29864-V1

Total Pages 4

183 SOILS

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
AS PPM	FAA	0.1
SB PPM	FAA	0.1
BI PPM	FAA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 25-NOV-87

CERTIFIED BY

OFFICE COPY:DISTRIBUTION 1486- 1- 1 R1I2: 1486- 1- 4 R1I0:
INVOICE 1486- 1- 1


SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2360E 6300N	6	0.4	<0.1	<0.1
L2360E 6280N	2	1.0	<0.1	<0.1
L2360E 6260N	5	1.2	<0.1	0.1
L2360E 6240N	3	0.6	<0.1	0.1
L2360E 6220N	<1	0.6	<0.1	<0.1
L2360E 6200N	<1	0.4	<0.1	<0.1
L2360E 6180N	10	1.4	<0.1	<0.1
L2360E 6160N	2	0.8	<0.1	<0.1
L2360E 6140N	<1	2.1	<0.1	<0.1
L2440E 4320N	4	4.3	<0.1	<0.1
L2440E 4300N	<1	1.4	<0.1	<0.1
L2440E 4280N	2	1.9	<0.1	<0.1
L2520E 6270N	10	1.2	<0.1	<0.1
L2520E 6260N	9	0.7	<0.1	<0.1
L2520E 6240N	<1	0.9	<0.1	<0.1
L2520E 6220N	1	15.0	<0.1	<0.1
L2520E 6200N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L2520E 6180N	3	6.5	<0.1	0.1
L2520E 6160N	3	1.8	<0.1	<0.1
L2520E 6140N	3	5.3	<0.1	0.1
L2520E 6120N	13	3.4	<0.1	<0.1
L2520E 4360N	<1	0.2	<0.1	<0.1
L2520E 4340N	<1	0.9	<0.1	<0.1
L2520E 4320N	8	0.5	<0.1	<0.1
L2520E 4300N	3	1.2	<0.1	<0.1
L2520E 4200N	9	1.2	<0.1	<0.1
L2600E 4480N	6	0.4	<0.1	0.1
L2600E 4460N	<1	1.7	<0.1	<0.1
L2600E 4440N	9	1.2	<0.1	<0.1
L2600E 4420N	<1	0.4	<0.1	<0.1
L2600E 4400N	<1	2.8	<0.1	<0.1
L2600E 4380N	1	0.4	<0.1	<0.1
L2600E 4360N	<1	1.7	<0.1	<0.1
L2600E 4340N	<1	3.9	<0.1	<0.1
L2600E 4320N	<1	2.2	<0.1	<0.1
L2600E 4300N	<1	0.9	<0.1	<0.1
L2680E 6260N	7	3.9	<0.1	0.1
L2680E 6240N	<1	0.2	<0.1	0.1
L2680E 6220N	<1	2.8	<0.1	<0.1
L2680E 6200N	<1	4.1	<0.1	0.1
L2680E 6180N	<1	0.6	<0.1	0.1
L2680E 6160N	<1	2.8	<0.1	0.1
L2680E 6140N	<1	0.2	<0.1	<0.1
L2680E 6120N	2	0.9	<0.1	0.1
L2680E 6100N	<1	0.9	<0.1	0.1
L2680E 6080N	6	1.3	<0.1	<0.1
L2680E 6060N	2	3.9	<0.1	<0.1
L2680E 6040N	7	1.8	<0.1	<0.1
L2680E 5980N	13	4.0	<0.1	<0.1
L2680E 5940N	2	5.5	<0.1	<0.1

↑
X
↓

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L2680E 5900N	8	5.5	<0.1	<0.1
L2680E 5880N	1	5.5	<0.1	<0.1
L2680E 5860N	2	6.2	0.2	<0.1
L2680E 4580N	<1	0.6	<0.1	<0.1
L2680E 4560N	2	5.5	<0.1	<0.1
L2680E 4540N	<1	5.5	<0.1	<0.1
L2680E 4520N	<1	6.2	<0.1	<0.1
L2680E 4500N	1	5.5	<0.1	<0.1
L2680E 4480N	8	8.4	0.2	0.1
L2680E 4460N	<1	8.4	<0.1	0.1
L2680E 4440N	<1	40.0	1.6	0.3
L2680E 4420N	<1	14.0	0.2	0.2
L2680E 4400N	<1	8.0	<0.1	0.1
L2680E 4380N	2	12.0	0.2	0.1
L2680E 4360N	<1	5.5	<0.1	<0.1
L2680E 4340N	<1	9.8	<0.1	0.2
L2680E 4320N	<1	6.9	<0.1	<0.1
L2680E 4300N	<1	5.5	<0.1	0.1
L2760E 6220N	19	5.5	<0.1	0.1
L2760E 6200N	3	2.5	<0.1	0.1
L2760E 6180N	2	6.9	<0.1	0.1
L2760E 6140N	<1	6.9	<0.1	<0.1
L2760E 6120N	<1	5.5	<0.1	<0.1
L2760E 6100N	<1	5.5	<0.1	<0.1
L2760E 6080N	29	5.5	<0.1	<0.1
L2760E 4580N	2	22.0	<0.1	<0.1
L2760E 4560N	2	5.5	<0.1	<0.1
L2760E 4540N	<1	0.1	<0.1	<0.1
L2760E 4520N	<1	6.0	<0.1	<0.1
L2760E 4500N	<1	5.5	<0.1	<0.1
L2760E 4480N	<1	5.5	<0.1	<0.1
L2760E 4460N	1	6.0	<0.1	<0.1
L2760E 4440N	<1	6.0	<0.1	<0.1
L2760E 4400N	<1	10.0	<0.1	<0.1
L2760E 4380N	3	5.5	<0.1	<0.1
L2760E 4360N	1	5.5	<0.1	<0.1
L2760E 4340N	<1	5.5	<0.1	<0.1
L2760E 4300N	2	5.5	<0.1	<0.1
L2760E 4200N	2	5.5	<0.1	<0.1
L2840E 4620N	<1	5.5	<0.1	<0.1
L2840E 4600N	2	5.5	<0.1	<0.1
L2840E 4580N	<1	0.9	<0.1	<0.1
L2840E 4560N	<1	4.0	<0.1	0.1
L2840E 4540N	<1	0.2	<0.1	<0.1
L2840E 4500N	<1	0.6	<0.1	<0.1
L2840E 4480N	<1	0.1	<0.1	<0.1
L2840E 4460N	<1	20.0	<0.1	0.1
L2840E 4440N	<1	1.1	<0.1	<0.1
L2840E 4420N	<1	1.2	<0.1	0.1
L2840E 4400N	<1	0.4	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
X L2840E 4380N	<1	0.4	<0.1	<0.1
L2840E 4360N	<1	<0.1	<0.1	<0.1
L2840E 4340N	<1	0.9	<0.1	<0.1
L2840E 4320N	<1	0.1	<0.1	<0.1
L2960E 6040N	4	2.3	0.2	<0.1
L4440E 5000N	11	1.1	<0.1	<0.1
L4440E 4980N	<1	0.7	<0.1	<0.1
L4440E 4960N	<1	2.7	<0.1	<0.1
L4440E 4940N	2	1.1	<0.1	<0.1
L4440E 4920N	4	2.7	0.2	<0.1
L4440E 4900N	4	0.8	<0.1	<0.1
L4440E 4880N	3	3.2	<0.1	<0.1
L4440E 4860N	2	2.7	0.2	<0.1
L4440E 4840N	17	10.0	0.4	<0.1
L4440E 4820N	7	2.5	<0.1	<0.1
L4440E 4800N	<1	0.2	<0.1	<0.1
L4440E 4780N	40	63.0	0.7	0.1
L4440E 4760N	2	2.1	<0.1	<0.1
L4440E 4740N	1300	130.	<0.1	0.3
L4440E 4580N	<1	0.2	<0.1	<0.1
L4440E 4560N	<1	2.3	<0.1	<0.1
L4440E 4540N	<1	0.3	<0.1	<0.1
L4440E 4520N	<1	1.4	1.0	<0.1
L4440E 4500N	<1	0.2	<0.1	<0.1
L4460E 4740N	30	38.0	<0.1	0.1
X L4480E 5000N	<1	0.6	<0.1	<0.1
L4480E 4980N	6	0.6	<0.1	<0.1
L4480E 4960N	11	1.2	<0.1	<0.1
L4480E 4940N	7	2.3	0.2	0.1
L4480E 4920N	<1	2.3	<0.1	<0.1
L4480E 4900N	<1	0.1	<0.1	<0.1
L4480E 4880N	4	3.7	0.2	0.1
L4480E 4860N	31	56.0	0.9	0.2
L4480E 4810N	6	0.3	<0.1	<0.1
L4480E 4800N	2	6.7	<0.1	<0.1
L4480E 4780N	24	23.0	0.4	0.1
L4480E 4760N	19	40.0	1.4	0.1
L4480E 4720N	18	130.	1.4	0.1
L4480E 4700N	27	110.	1.0	0.1
L4480E 4680N	310	56.0	2.0	<0.1
L4480E 4560N	2	1.8	<0.1	<0.1
L4480E 4540N	9	2.3	<0.1	<0.1
L4480E 4520N	1	1.5	<0.1	<0.1
L4480E 4500N	1	1.8	<0.1	<0.1
L4520E 5000N	<1	1.7	<0.1	<0.1
L4520E 4960N	6	1.5	<0.1	<0.1
L4520E 4940N	2	1.2	<0.1	<0.1
L4520E 4920N	5	1.5	<0.1	<0.1
L4520E 4900N	23	1.5	<0.1	<0.1
L4520E 4880N	2	4.1	<0.1	0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4520E 4860N	35	10.0	<0.1	0.1
L4520E 4840N	5	1.5	<0.1	<0.1
L4520E 4820N	<1	0.9	<0.1	<0.1
L4520E 4800N	16	1.6	<0.1	0.1
L4520E 4780N	26	56.0	4.0	0.1
L4520E 4760N	2900	67.0	6.3	0.3
L4520E 4740N	510	62.0	2.2	0.1
L4520E 4720N	<1	3.3	0.1	0.1
L4520E 4700N	3	2.0	0.2	0.1
L4520E 4680N	6	7.0	0.4	0.1
L4520E 4660N	2	7.2	0.2	0.1
L4520E 4640N	3400	100.	13.0	0.7
L4520E 4620N	2000	63.0	11.0	0.6
L4560E 5000N	7	2.0	<0.1	0.1
L4560E 4980N	1	2.0	0.1	0.1
L4560E 4960N	<1	1.2	<0.1	<0.1
L4560E 4940N	5	67.0	3.0	0.1
L4560E 4920N	3	2.0	0.4	0.1
L4560E 4900N	5	9.7	0.2	0.1
L4560E 4880N	2	0.9	<0.1	0.1
L4560E 4860N	5	4.7	<0.1	0.1
L4560E 4840N	8000	250.	45.0	0.8
L4560E 4820N	6500	190.	18.0	0.6
L4560E 4800N	>10000	250.	17.0	0.8
L4560E 4780N	6500	140.	14.0	0.7
L4560E 4760N	>10000	200.	21.0	1.0
L4560E 4740N	5	10.0	1.0	<0.1
L4560E 4720N	12	9.0	0.2	<0.1
L4560E 4700N	5	1.5	<0.1	<0.1
L4560E 4680N	11	0.9	0.1	0.1
L4560E 4660N	1	0.7	<0.1	0.1
L4560E 4640N	3	0.4	<0.1	0.1
L4560E 4600N	2	0.8	0.1	0.1
L4800E 4680N	<1	2.0	<0.1	0.1

> - CONCENTRATION TOO HIGH FOR GEOCHEMICAL ANALYSIS



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPY TO:

OFFICE TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

ACCOUNTING

NOV 30 1987

RECEIVED

SAME

CUSTOMER NO. 1484

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2850	26-Nov-87	29533	29-Sep-87

SHIPPED TO:

GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

NTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		SOIL

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
1	PART OF 29450		NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 337	AU	10, 7, 0, 0, 0	7.00	2359.00 ✓
2. 337	AS, SB, BI	8, 0, 0, 0, 0	7.00	2359.00 ✓
3. 337	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	303.30 ✓
4. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
5.	5% DISCOUNT		251.32	\$ 5026.30 -251.32
				<u>\$ 4774.98</u>
<p>INVOICE # 2850</p> <p>LESS</p> <p>197 Au @ 7.⁰⁰ 1379.00</p> <p>197 AS, SB, BI @ 7.⁰⁰ 1379.00</p> <p>197 Dry & Screen @ 0.⁹⁰ 177.30</p> <p>2935.30</p> <p>10% DISCOUNT - 293.53</p> <p>2641.77</p> <p>AMOUNT CLAIMABLE <u>\$2133.21</u></p> <p>PAID BY CHEQUE No. 1112</p>				
				SUB-TOTAL \$ 4774.98

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			BURCHARGE - RUSH SERVICE

ORIGINAL INVOICE TOTAL IN CANADIAN FUNDS \$ 4774.98

XRAL

File

CERTIFICATE OF ANALYSIS

REPORT 2850

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO M5X 1G9

CUSTOMER No. 1486

DATE SUBMITTED
29-Sep-87

REF. FILE 29533-T5

Total Pages 7

337 SOILS

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
AS PPM	FAA	0.1
SB PPM	FAA	0.1
BI PPM	FAA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 26-NOV-87

CERTIFIED BY

OFFICE COPY:DISTRIBUTION 1486- 1- 1 R1I2: 1486- 5- 1 R1I0:
INVOICE 1486- 1- 1


XRAL



NOTE: DETECTION LIMITS VARY WITH SAMPLE SIZE.

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3480E 6380N	6	0.2	<0.1	<0.1
L3480E 6340N	<1	6.2	<0.1	<0.1
L3480E 6320N	<1	1.4	<0.1	<0.1
L3480E 6300N	<1	0.2	<0.1	<0.1
L3480E 6280N	<1	0.1	<0.1	<0.1
L3480E 6260N	<1	0.6	<0.1	<0.1
L3480E 6240N	<1	0.2	<0.1	<0.1
L3480E 6220N	<1	1.5	<0.1	<0.1
L3480E 6200N	<2	40.0	0.8	0.1
L3480E 6180N	<1	40.0	0.8	0.1
L3480E 6140N	2	0.4	<0.1	<0.1
L3480E 6120N	<2	0.7	<0.1	<0.1
L3480E 6100N	<1	1.5	<0.1	<0.1
L3480E 6080N	<1	1.8	<0.1	<0.1
L3480E 6060N	<1	0.8	<0.1	<0.1
L3480E 6040N	<1	1.7	0.4	0.1
L3480E 6020N	<1	3.4	<0.1	<0.1
L3480E 6000N	<1	4.0	<0.1	<0.1
L3480E 5980N	<1	0.5	<0.1	<0.1
L3480E 5960N	<1	0.8	<0.1	<0.1
L3480E 5940N	<1	1.0	<0.1	<0.1
L3480E 5920N	<1	2.6	<0.1	<0.1
L3480E 5900N	<1	2.8	<0.1	<0.1
L3480E 5880N	<1	6.2	<0.1	<0.1
L3480E 5860N	6	1.4	<0.1	<0.1
L3480E 5840N	<1	0.8	<0.1	<0.1
L3480E 5820N	<1	0.3	<0.1	<0.1
L3480E 5800N	<1	0.9	<0.1	<0.1
L3480E 5780N	<1	0.5	<0.1	<0.1
L3480E 5760N	<1	1.7	<0.1	<0.1
L3480E 5740N	<1	2.3	<0.1	<0.1
L3480E 5720N	<1	0.2	<0.1	<0.1
L3480E 5700N	<1	0.4	<0.1	<0.1
L3480E 5640N	<1	1.1	<0.1	<0.1
L3480E 5600N	<1	10.0	0.3	0.2
L3480E 5580N	1	0.8	<0.1	<0.1
L3480E 5560N	<1	0.5	<0.1	<0.1
L3480E 5540N	<1	0.3	<0.1	<0.1
L3480E 5520N	<1	1.7	<0.1	<0.1
L3480E 5500N	1	3.4	<0.1	<0.1
L3480E 5480N	2	1.0	<0.1	<0.1
L3480E 5420N	<1	5.6	<0.1	<0.1
L3480E 5400N	2	4.0	<0.1	0.2
L3480E 5380N	5	0.2	<0.1	<0.1
L3480E 5360N	1	1.1	<0.1	<0.1
L3480E 5340N	<1	4.0	<0.1	<0.1
L3480E 5320N	2	1.6	<0.1	<0.1
L3480E 5300N	<1	5.5	<0.1	0.1
L3480E 5280N	10	2.5	<0.1	<0.1
L3480E 5260N	<1	2.0	<0.1	<0.1

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
	L3480E 5240N	<1	1.5	<0.1	0.1
	L3480E 5220N	<1	3.8	<0.1	<0.1
↑ X ↓	L3480E 5200N	<1	3.9	<0.1	0.1
	L3480E 5180N	<1	0.3	<0.1	<0.1
	L3480E 5160N	6	0.6	<0.1	<0.1
	L3480E 5140N	3	3.4	<0.1	<0.1
	L3480E 5120N	<1	1.5	<0.1	<0.1
	L3480E 5100N	<1	3.1	<0.1	<0.1
	L3480E 4200N	14	0.5	<0.1	<0.1
	L3560E 6320N	<1	0.3	<0.1	<0.1
	L3560E 6300N	2	1.8	<0.1	<0.1
	L3560E 6280N	<1	0.9	<0.1	<0.1
L3560E 6260N	2	1.4	0.3	<0.1	
L3560E 6240N	4	9.2	<0.1	<0.1	
L3560E 6220N	17	1.3	<0.1	<0.1	
L3560E 6160N	<1	3.4	<0.1	<0.1	
L3560E 6140N	2	3.7	<0.1	<0.1	
L3560E 6120N	1	7.7	<0.1	<0.1	
L3560E 6100N	<1	8.3	<0.1	<0.1	
L3560E 6080N	1	2.1	<0.1	<0.1	
L3560E 6060N	14	1.4	<0.1	<0.1	
L3560E 6040N	2	9.5	<0.1	<0.1	
L3560E 6020N	6	17.0	0.1	<0.1	
L3560E 6000N	14	6.5	1.6	<0.1	
L3560E 5980N	3	1.2	<0.1	<0.1	
L3560E 5960N	<1	5.8	<0.1	<0.1	
L3560E 5940N	<1	2.0	<0.1	<0.1	
L3560E 5920N	5	2.5	<0.1	<0.1	
L3560E 5900N	<1	3.4	<0.1	<0.1	
L3560E 5880N	1	1.4	<0.1	<0.1	
L3560E 5840N	<1	1.7	<0.1	<0.1	
L3560E 5820N	7	0.7	<0.1	<0.1	
L3560E 5800N	3	0.5	<0.1	<0.1	
L3560E 5760N	<1	15.0	0.1	<0.1	
L3560E 5740N	<1	3.1	<0.1	<0.1	
L3560E 5720N	3	4.6	<0.1	<0.1	
↑ X ↓	L3560E 5700N	2	0.6	<0.1	<0.1
	L3560E 5680N	<1	3.1	0.1	<0.1
	L3560E 5660N	<1	5.2	<0.1	<0.1
	L3560E 5640N	<1	12.0	<0.1	<0.1
	L3560E 5620N	<1	6.8	<0.1	<0.1
	L3560E 5600N	11	0.8	<0.1	<0.1
	L3560E 5580N	1	0.2	<0.1	<0.1
	L3560E 5560N	<1	0.5	<0.1	<0.1
	L3560E 5540N	<1	0.6	<0.1	<0.1
	L3560E 5520N	<1	0.2	<0.1	<0.1
L3560E 5500N	1	4.0	<0.1	<0.1	
L3560E 5480N	18	0.4	<0.1	<0.1	
L3560E 5460N	<1	6.2	<0.1	<0.1	
L3560E 5440N	<1	0.8	<0.1	<0.1	



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3560E 5420N	<1	2.3	<0.1	<0.1
L3560E 5400N	<1	2.3	<0.1	<0.1
L3560E 5380N	<1	0.6	<0.1	<0.1
L3560E 5360N	<1	2.3	<0.1	<0.1
L3560E 5340N	<1	5.1	<0.1	<0.1
L3560E 5320N	<1	3.1	<0.1	<0.1
L3560E 5300N	<1	2.3	<0.1	<0.1
L3560E 5280N	<1	0.8	<0.1	<0.1
L3560E 5260N	<1	4.3	<0.1	<0.1
L3560E 5240N	<1	1.2	<0.1	<0.1
L3560E 5220N	<1	16.0	0.1	<0.1
L3560E 5200N	3	1.2	<0.1	<0.1
L3560E 5180N	<1	13.0	0.1	<0.1
L3560E 5160N	1	1.7	<0.1	<0.1
L3560E 5140N	4	1.9	<0.1	<0.1
L3560E 5120N	1	1.2	<0.1	<0.1
L3560E 5100N	<1	2.9	<0.1	<0.1
L3560E 5080N	<1	0.7	<0.1	<0.1
L3560E 5060N	<1	0.4	<0.1	<0.1
L3560E 4200N	<1	0.6	<0.1	<0.1

L3640E 6340N	<1	2.0	<0.1	<0.1
L3640E 6320N	<1	13.0	<0.1	<0.1
L3640E 6300N	<1	21.0	0.1	<0.1
L3640E 6280N	<1	8.6	<0.1	<0.1
L3640E 6260N	6	50.0	0.8	<0.1
L3640E 6240N	4	230.	2.5	0.4
L3640E 6220N	<1	1.6	<0.1	<0.1
L3640E 6200N	<1	0.2	<0.1	<0.1
L3640E 6180N	<1	7.7	<0.1	<0.1
L3640E 6160N	2	4.0	<0.1	<0.1
L3640E 6140N	<1	1.4	<0.1	<0.1
L3640E 6120N	3	4.9	<0.1	<0.1
L3640E 6100N	4	13.0	0.3	<0.1
L3640E 6080N	3	7.7	<0.1	<0.1
L3640E 6060N	1	7.7	<0.1	<0.1
L3640E 6040N	<1	2.6	<0.1	<0.1
L3640E 6020N	7	5.1	<0.1	<0.1
L3640E 6000N	<1	0.7	<0.1	<0.1
L3640E 5980N	<1	2.4	<0.1	<0.1
L3640E 5960N	<1	1.2	<0.1	<0.1
L3640E 5940N	1	0.4	<0.1	<0.1
L3640E 5920N	3	1.0	<0.1	<0.1
L3640E 5900N	<1	1.5	<0.1	<0.1
L3640E 5880N	29	0.2	<0.1	<0.1
L3640E 5860N	<1	1.3	<0.1	<0.1
L3640E 5820N	<1	1.1	<0.1	<0.1
L3640E 5800N	6	0.2	<0.1	<0.1
L3640E 5780N	<1	1.3	<0.1	<0.1
L3640E 5760N	<1	2.5	<0.1	<0.1
L3640E 5740N	2	2.5	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
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L3640E 5720N	<1	0.3	<0.1	<0.1
L3640E 5700N	34	2.0	<0.1	<0.1
L3640E 5660N	<1	4.6	<0.1	<0.1
L3640E 5640N	<1	5.1	<0.1	<0.1
L3640E 5620N	<1	1.2	<0.1	<0.1
L3640E 5600N	<1	1.2	<0.1	<0.1
L3640E 5580N	13	3.0	<0.1	<0.1
L3640E 5560N	<1	1.3	<0.1	<0.1
L3640E 5540N	5	1.0	<0.1	<0.1
L3640E 5520N	<1	1.3	<0.1	<0.1
L3640E 5500N	9	20.0	0.3	<0.1
L3640E 5480N	<1	2.2	<0.1	<0.1
L3640E 5460N	2	1.1	<0.1	<0.1
L3640E 5440N	<1	4.3	<0.1	<0.1
L3640E 5420N	<1	1.2	<0.1	<0.1
L3640E 5400N	<1	6.2	<0.1	<0.1
L3640E 5380N	<1	2.5	<0.1	<0.1
L3640E 5360N	<1	4.0	<0.1	<0.1
L3640E 5340N	<1	2.1	<0.1	<0.1
L3640E 5320N	<1	2.5	<0.1	<0.1
L3640E 5300N	<1	1.1	<0.1	<0.1
L3640E 5280N	<1	2.1	<0.1	<0.1
L3640E 5260N	6	1.6	<0.1	<0.1
L3640E 5240N	2	12.0	<0.1	<0.1
L3640E 5220N	10	220.	2.7	0.5
L3640E 5200N	<1	0.7	<0.1	<0.1
L3640E 5180N	4	1.1	<0.1	<0.1
L3640E 5160N	<1	0.7	<0.1	<0.1
L3640E 5140N	<1	1.8	<0.1	<0.1
L3640E 5120N	<1	1.3	<0.1	<0.1
L3640E 5100N	<1	0.4	<0.1	<0.1
L3640E 5080N	<1	0.2	<0.1	<0.1
L3640E 5060N	<1	0.4	<0.1	<0.1
L3640E 5040N	2	8.0	0.3	<0.1
L3640E 5020N	<1	1.2	<0.1	<0.1
L3640E 4200N	<1	17.0	0.3	<0.1
L3720E 6300N	1	1.2	<0.1	<0.1
L3720E 6280N	3	2.2	<0.1	<0.1
L3720E 6260N	8	3.4	0.3	<0.1
L3720E 6240N	4	1.5	<0.1	0.1
L3720E 6220N	20	1.6	0.2	0.1
L3720E 6200N	<1	0.8	<0.1	0.1
L3720E 6180N	<1	0.4	<0.1	<0.1
L3720E 6160N	<1	5.5	<0.1	<0.1
L3720E 6140N	<1	0.8	<0.1	<0.1
L3720E 6120N	<1	0.1	<0.1	<0.1
L3720E 6080N	9	1.1	<0.1	<0.1
L3720E 6060N	<1	2.2	<0.1	<0.1
L3720E 6040N	2	19.0	0.3	0.1
L3720E 6020N	9	5.2	<0.1	<0.1

↑

X

↓

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L3720E 6000N	10	5.2	<0.1	<0.1
L3720E 5980N	1	8.0	0.2	0.1
L3720E 5960N	<1	1.1	<0.1	<0.1
L3720E 5940N	4	3.4	<0.1	<0.1
L3720E 5920N	3	3.4	<0.1	<0.1
L3720E 5900N	1	2.5	<0.1	<0.1
L3720E 5880N	6	2.5	<0.1	<0.1
L3720E 5860N	2	1.8	<0.1	<0.1
L3720E 5840N	2	0.4	<0.1	<0.1
L3720E 5820N	1	1.8	<0.1	<0.1
L3720E 5800N	<1	1.8	<0.1	<0.1
L3720E 5780N	1	0.6	0.1	<0.1
L3720E 5760N	1	0.8	<0.1	<0.1
L3720E 5680N	3	1.3	<0.1	<0.1
L3720E 5660N	<1	0.3	<0.1	<0.1
L3720E 5640N	<1	3.1	<0.1	<0.1
L3720E 5620N	<1	1.6	<0.1	<0.1
L3720E 5600N	<1	1.3	<0.1	<0.1
L3720E 5580N	<1	1.6	0.1	<0.1
L3720E 5520N	1	1.6	0.1	<0.1
L3720E 5500N	2	2.1	<0.1	<0.1
L3720E 5480N	2	1.7	<0.1	<0.1
L3720E 5460N	<1	3.5	<0.1	<0.1
L3720E 5440N	<1	1.6	<0.1	<0.1
L3720E 5420N	<1	0.9	<0.1	<0.1
L3720E 5400N	<1	3.6	0.2	<0.1
L3720E 5380N	<1	4.8	<0.1	<0.1
L3720E 5360N	1	2.0	<0.1	<0.1
L3720E 5340N	<1	0.6	<0.1	<0.1
L3720E 5320N	1	1.7	<0.1	<0.1
L3720E 5300N	2	3.6	0.1	<0.1
L3720E 5280N	<1	1.7	<0.1	<0.1
L3720E 5260N	21	2.1	<0.1	<0.1
L3720E 5240N	64	6.6	3.7	<0.1
L3720E 5220N	<1	8.5	0.1	<0.1
L3720E 5200N	<1	5.9	0.1	<0.1
L3720E 5180N	<1	8.6	0.2	<0.1
L3720E 5160N	1	1.8	0.1	<0.1
L3720E 5140N	<1	4.5	0.2	<0.1
L3720E 5120N	1	5.4	0.1	<0.1
L3720E 5100N	<1	2.8	0.2	<0.1
L3720E 5080N	<1	3.3	<0.1	<0.1
L3720E 5040N	1	0.5	<0.1	<0.1
L3720E 5020N	18	2.0	<0.1	<0.1
L3720E 5000N	<1	0.8	<0.1	<0.1
L3760E 5780N	<1	2.6	<0.1	<0.1
L4800E 5660N	<1	1.0	0.1	<0.1
L4800E 5640N	<1	3.1	0.1	<0.1
L4800E 5620N	<1	3.4	<0.1	<0.1
L4800E 5600N	<1	1.7	<0.1	<0.1

↑

X

↓

X

↑


X

↓

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L4800E 5580N	<1	0.5	<0.1	<0.1
L4800E 5560N	<1	0.3	<0.1	<0.1
L4800E 5540N	1	1.4	<0.1	<0.1
L4800E 5520N	<1	1.6	<0.1	<0.1
L4800E 5500N	4	0.7	<0.1	<0.1
L4800E 5480N	2	1.1	<0.1	<0.1
L4800E 5460N	1	0.3	<0.1	<0.1
L4800E 5400N	<1	0.4	<0.1	<0.1
L4800E 5380N	5	1.9	<0.1	<0.1
L4800E 5360N	4	0.2	<0.1	<0.1
L4800E 5340N	<1	3.8	0.1	<0.1
L4800E 5320N	<1	0.2	<0.1	<0.1
L4800E 5240N	5	15.0	0.2	<0.1
L4800E 5220N	<1	19.0	0.2	<0.1
L4800E 5200N	<1	0.2	<0.1	<0.1
L4800E 5180N	1	1.9	<0.1	<0.1
L4800E 5160N	<1	0.4	<0.1	<0.1
L4800E 5140N	<1	0.9	<0.1	<0.1
L4800E 5120N	<1	1.0	<0.1	<0.1
L4800E 5100N	<1	2.1	<0.1	<0.1
L4800E 5080N	<1	2.0	<0.1	<0.1
L4800E 5060N	<1	0.8	<0.1	<0.1
L4800E 5040N	<1	1.8	<0.1	<0.1
L4800E 5020N	<1	1.7	<0.1	<0.1
L4800E 5000N	<1	1.1	<0.1	<0.1
L4800E 4980N	1	1.1	<0.1	<0.1
L4800E 4960N	<1	2.4	<0.1	<0.1
L4800E 4940N	<1	1.3	<0.1	<0.1
L4800E 4920N	<1	3.4	<0.1	<0.1
L4800E 4900N	<1	3.4	0.1	<0.1
L4800E 4880N	<1	2.1	<0.1	<0.1
L4800E 4860N	<1	0.8	<0.1	<0.1
L4800E 4840N	<1	3.7	<0.1	<0.1
L4800E 4820N	<1	2.6	<0.1	<0.1
L4800E 4800N	3	3.1	<0.1	<0.1
L4800E 4780N	2	4.6	<0.1	<0.1
L4800E 4760N	1	0.9	<0.1	<0.1
L4800E 4740N	<1	1.7	<0.1	<0.1
L4800E 4720N	24	3.1	<0.1	<0.1
L4800E 4660N	3	2.0	<0.1	<0.1
L4800E 4640N	2	2.3	<0.1	<0.1
L4800E 4620N	31	3.7	<0.1	<0.1
L4840E 5680N	<1	1.8	<0.1	<0.1
L4840E 5640N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L4840E 5620N	<1	3.9	<0.1	<0.1
L4840E 5600N	2	0.4	<0.1	<0.1
L4840E 5580N	2	5.5	<0.1	<0.1
L4840E 5560N	<1	5.2	<0.1	<0.1
L4840E 5540N	6	8.3	<0.1	<0.1
L4840E 5520N	2	1.4	<0.1	<0.1

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

SAMPLE AU PPB AS PPM SB PPM BI PPM



L4840E 5500N	1	1.3	<0.1	<0.1
L4800E 5480N	<1	0.5	<0.1	<0.1
L4840E 5460N	14	0.3	<0.1	<0.1
L4840E 5440N	<1	4.0	<0.1	<0.1
L4840E 5380N	1	1.2	<0.1	<0.1
L4840E 5360N	<1	4.6	<0.1	<0.1
L4840E 5340N	<1	1.2	<0.1	<0.1
L4840E 5320N	1	3.0	<0.1	<0.1
L4840E 5300N	2	1.6	<0.1	<0.1
L4840E 5240N	<1	2.5	<0.1	<0.1
L4840E 5220N	<1	3.7	<0.1	<0.1
L4840E 5160N	<1	0.4	<0.1	<0.1
L4840E 5140N	1	1.4	<0.1	<0.1
L4840E 5120N	<1	1.5	<0.1	<0.1
L4840E 5100N	<1	1.5	<0.1	<0.1
L4840E 5080N	<1	4.0	<0.1	<0.1
L4840E 5060N	<1	2.0	<0.1	<0.1
L4840E 5040N	<1	0.2	<0.1	<0.1
L4840E 5020N	<1	0.7	<0.1	<0.1
L4840E 5000N	10	1.3	<0.1	<0.1
L4840E 4980N	<1	5.5	<0.1	<0.1
L4840E 4960N	<1	4.0	<0.1	<0.1
L4840E 4940N	<1	0.8	<0.1	<0.1
L4840E 4920N	<1	1.6	<0.1	<0.1
L4840E 4900N	<1	0.4	<0.1	<0.1
L4840E 4880N	<1	1.3	<0.1	<0.1
L4840E 4860N	<1	0.4	<0.1	<0.1
L4840E 4840N	2	3.7	<0.1	<0.1
L4840E 4820N	2	1.3	<0.1	<0.1
L4840E 4840N	<1	2.5	<0.1	<0.1
L4840E 4780N	<1	7.1	<0.1	<0.1
L4840E 4760N	<1	4.9	<0.1	<0.1
L4840E 4740N	<1	3.1	<0.1	<0.1
L4840E 4720N	2	6.5	<0.1	<0.1
L4840E 4700N	<1	2.5	<0.1	<0.1
L4840E 4680N	<1	1.2	<0.1	<0.1
L4840E 4660N	<1	1.3	<0.1	<0.1
L4840E 4640N	1	1.2	<0.1	<0.1

DATE	INVOICE NO.	DEDUCTIONS	GROSS AMOUNT	REDUCTIONS	NET AMOUNT
12/10/87	2541		497.60	.00	497.60
12/03/87	2966		5,117.79	.00	5,117.79
12/07/87	3013		11,100.85	.00	11,100.85
12/09/87	3046		6,169.06	.00	6,169.06
12/09/87	3048		4,625.56	.00	4,625.56
12/11/87	3075		770.85	.00	770.85
12/15/87	3135		6,890.69	.00	6,890.69
TOTAL			35,172.40	.00	35,172.40

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1138
VANCOUVER, B.C.

PAY TO THE ORDER OF
X-RAY ASSAY LABORATORIES LTD
 1885 LESLIE ST
 DON MILLS, ONTARIO
 M3B 3J4

DATE
DEC 23/87

CHEQUE NO.
001138

CHEQUE AMOUNT
\$ **35,172.40**

***35,172 DOLLARS 40 CENTS

GREATER TEMAGAMI MINES LTD.

NOT NEGOTIABLE

BANK OF MONTREAL
 FIRST BANK TOWER
 595 BARRARD STREET
 VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

ID	SUPPLIER No	INVOICE DATE	INVOICE No.	DUE DATE
32	95017720387	2966	122387	

INVOICE DOCKET

GT.

COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
P33		5117.79		5117.79	

DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
7	1173114822	5117.79	XRAY ASSAY-SOIL GSDCHBY

POSTED
 DEC 17 1987

12-103

INVOICE TOTAL 5117.79

AUDIT CHECKED	EXT CHECKED	AUTH CHECKED	PRICE CHECKED	GOODS & SER RECEIVED	PAYMENT APPROVED
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DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
11/06/87	40156		235.00	.00	235.00
11/18/87	2866		3,885.77	.00	3,885.77
12/18/87	3191		2,061.18	.00	2,061.18 ✓
12/21/87	3203		4,522.38	.00	4,522.38
TOTAL			10,704.33	.00	10,704.33

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1156
VANCOUVER, B.C.

PAY TO THE ORDER OF: **X-RAY ASSAY LABORATORIES LTD**
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE: **JAN 07/88** CHEQUE NO.: **001156** CHEQUE AMOUNT: ******10,704.33**

***10,704 DOLLARS 33 CENTS

GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

ID	SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE
P32	9501742	78873	191	010688

INVOICE DOCKET

GT

COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT	CUR
P33		2061.18		2061.18	

QV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
GT	1173114822	2061.18	XRAY ASSAY - HUMUS \$500 CASH
POSTED JAN - 4 1988 12-10-87			

INVOICE TOTAL 2061.18

ADD & EX. CHECKED	AUTH. CHECKED	PRICE CHECKED	GOODS & SER. RECEIVED	PAYMENT APPROVED
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DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
01/08/88	3300		123.88	.00	123.88
01/01/88	3309		1,598.04	.00	1,598.04 ✓
01/01/88	3352		1,264.05	.00	1,264.05
01/08/88	3370		434.61	.00	434.61
TOTAL			3,420.58	.00	3,420.58

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1182
VANCOUVER, B.C.

PAY TO THE ORDER OF: **X-RAY ASSAY LABORATORIES LTD**
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE: **JAN 28/88** CHEQUE NO.: **001182**

CHEQUE AMOUNT: **\$ *****3,420.58**

*****3,420 DOLLARS 58 CENTS

GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

BANK OF MONTREAL
FIRST BANK TOWER
505 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

ID	SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE
P32	95017	040488	3309	042088

INVOICE DOCKET
GT.
COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
P33		1598.04		1598.04	

DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
51	1173114822	1598.04	XRAL - GEOCHEMISTRY - HUMUS

POSTED
JAN 13 1988

01.102

INVOICE TOTAL 1598.04	ADD & EXT CHECKED	AUTH CHECKED	PRICE CHECKED	GOODS & SER RECEIVED	PAYMENT APPROVED
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GREATER TEMAGAMI MINES LTD.

1138

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE
DEC 23/87

CHEQUE NO.

001138

CHEQUE AMOUNT

\$ ****35,172.40

***35,172 DOLLARS 40 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT

⑆00040⑆00⑆⑆

1801⑆023⑆

⑆0003517240⑆

GREATER TEMAGAMI MINES LTD.

1156

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

JAN 07/88

CHEQUE NO.

001156

CHEQUE AMOUNT

\$ ****10,704.33

***10,704 DOLLARS 33 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT

⑆00040⑆00⑆⑆

1801⑆023⑆

⑆0001070433⑆

GREATER TEMAGAMI MINES LTD.

1182

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

JAN 28/88

CHEQUE NO.

001182

CHEQUE AMOUNT

\$ *****3,420.58

*****3,420 DOLLARS 58 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT

⑆00040⑆00⑆⑆

1801⑆023⑆

⑆0000342058⑆

X-RAY ASSAY LABORATORIES LTD
FOR DEPOSIT ONLY
TO THE CREDIT OF

06852-003
ROYAL BANK OF CANADA
800 WILSON AVE
TORONTO, ONT
BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER

889212484

881919802

NA 88 15
BANK OF MONTREAL
TORONTO REGIONAL
ONTARIO PC

06852-003
KING
HILLS
TORONTO
352-1

889212484

06852-003
TORONTO REGIONAL
TORONTO, ONT
TORONTO REGIONAL
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TORONTO REGIONAL
TORONTO, ONT
TORONTO REGIONAL
TORONTO, ONT

FB 88 03
BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER

881919802



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPIES TO:

COPY TO:

GREATER TENAGAMI MINES
ATTN: M. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

ACCOUNTING
DEC 17 1987
RECEIVED

SAME

MITTED TO:

GREATER TENAGAMI MINES
ATTN: M. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
2966	03-Dec-87	29637	5-Oct-87

TERMS
TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

VTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		SOIL

# PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
7 TUBS	BPX	X263085	NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 374	AU	10, 7, 0, 0, 0	7.00	2618.00
2. 374	AS, SB, BI	8, 0, 0, 0, 0	7.00	2618.00
3. 374	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	336.60
4. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00
				\$ 5577.60
5.	10% DISCOUNT		557.76	-557.76
				\$ 5019.84

INVOICE # 2966

\$5019.84

LESS

110 AU @ 7.00 770.00
 110 AS, SB, BI @ 7.00 770.00
 110 DRY & SCREEN @ 0.90 99.00

1639.00

10% DISCOUNT - 163.90

1475.10

AMOUNT CLAIMABLE

\$3544.74

PAID BY CHEQUE No. 1138

2
31

SUB-TOTAL

\$ 5019.84

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	97.95			
OTHER				
				\$ 97.95

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS

\$ 5117.79



CERTIFICATE OF ANALYSIS
REPORT 2966

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486

DATE SUBMITTED
5-Oct-87

REF. FILE 29637-FL

Total Pages 8

374 SOILS

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
AS PPM	FAA	0.1
SB PPM	FAA	0.1
BI PPM	FAA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 03-DEC-87

CERTIFIED BY

OFFICE COPY:DISTRIBUTION 1486- 6- 5 R1I2: 1486- 1- 2 R1I0: 1486- 5- 6 R1I0
INVOICE 1486- 6- 5



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L18+80E 58+00N	1	1.0	<0.1	<0.1
L18+80E 57+80N	<1	1.1	<0.1	<0.1
L18+80E 57+60N	4	1.2	<0.1	<0.1
L18+80E 57+40N	3	0.4	<0.1	<0.1
L18+80E 57+20N	2	1.0	<0.1	<0.1
L18+80E 57+00N	<1	0.4	<0.1	<0.1
L18+80E 56+80N	<1	1.0	<0.1	<0.1
L18+80E 56+60N	<1	0.6	<0.1	<0.1
L18+80E 56+40N	6	2.0	<0.1	<0.1
L18+80E 56+20N	1	0.9	<0.1	<0.1
L18+80E 56+00N	<1	2.0	<0.1	<0.1
L18+80E 55+80N	<1	0.9	<0.1	<0.1
L18+80E 55+60N	<1	2.0	<0.1	<0.1
L19+60E 57+40N	<1	1.1	<0.1	<0.1
L19+60E 57+20N	11	2.0	<0.1	<0.1
L19+60E 57+00N	<1	1.1	<0.1	<0.1
L19+60E 56+80N	<1	1.3	<0.1	<0.1
L19+60E 56+60N	<1	0.8	<0.1	<0.1
L19+60E 56+20N	<1	0.5	<0.1	<0.1
L19+60E 56+00N	<1	19.0	0.3	0.1
L19+60E 55+80N	<1	1.0	<0.1	<0.1
L19+60E 55+60N	<1	1.3	<0.1	<0.1
L19+60E 55+20N	<1	1.2	<0.1	<0.1
L19+60E 55+00N	5	2.8	<0.1	<0.1
L19+60E 54+80N	<1	0.9	<0.1	<0.1
L19+60E 51+80N	<1	2.0	<0.1	<0.1
L20+40E 62+80N	<1	2.0	<0.1	<0.1
L20+40E 62+60N	<1	0.8	<0.1	<0.1
L20+40E 62+40N	<1	1.6	<0.1	<0.1
L20+40E 62+20N	<1	2.9	<0.1	<0.1
L20+40E 62+00N	2	3.7	<0.1	<0.1
L20+40E 61+80N	<1	6.0	<0.1	<0.1
L20+40E 61+60N	3	6.2	<0.1	<0.1
L20+40E 61+40N	<1	2.2	<0.1	<0.1
L20+40E 61+20N	2	5.2	<0.1	<0.1
L20+40E 61+00N	22	5.2	<0.1	<0.1
L20+40E 60+80N	<1	5.2	<0.1	<0.1
L20+40E 60+60N	<1	1.1	<0.1	<0.1
L20+40E 60+40N	<1	0.9	<0.1	<0.1
L20+40E 60+20N	1	2.8	<0.1	<0.1
L20+40E 60+00N	<1	1.8	<0.1	<0.1
L20+40E 59+80N	<1	1.2	<0.1	<0.1
L20+40E 59+60N	<1	4.0	<0.1	<0.1
L20+40E 59+40N	<1	1.5	<0.1	<0.1
L20+40E 59+20N	<1	3.7	<0.1	<0.1
L20+40E 59+00N	<1	1.0	<0.1	<0.1
L20+40E 58+80N	<1	2.1	<0.1	<0.1
L20+40E 58+60N	<1	3.1	<0.1	<0.1
L20+40E 58+20N	9	58.0	0.2	0.1
L20+40E 58+00N	<1	21.0	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L20+40E 57+80N	<1	30.0	0.8	0.1
L20+40E 57+60N	1	74.0	3.2	0.4
L20+40E 57+40N	<1	6.6	<0.1	<0.1
L20+40E 57+20N	<1	2.2	<0.1	<0.1
L20+40E 57+00N	24	3.7	<0.1	<0.1
L20+40E 56+80N	<1	1.6	<0.1	<0.1
L20+40E 56+60N	<1	1.6	<0.1	<0.1
L20+40E 56+40N	1	1.6	<0.1	<0.1
L20+40E 56+20N	<1	1.6	<0.1	<0.1
L20+40E 56+00N	<1	1.6	<0.1	<0.1
L20+40E 55+80N	<1	0.8	<0.1	<0.1
L20+40E 55+40N	<1	11.0	0.1	<0.1
L20+40E 55+20N	<1	18.0	0.4	<0.1
L20+40E 54+80N	<1	15.0	<0.1	<0.1
L21+20E 65+00N	<1	1.9	<0.1	<0.1
L21+20E 64+80N	<1	3.0	<0.1	<0.1
L21+20E 64+60N	<1	3.0	<0.1	<0.1
L21+20E 64+40N	<1	2.2	<0.1	<0.1
L21+20E 64+20N	<1	2.5	<0.1	<0.1
L21+20E 64+00N	<1	3.6	<0.1	<0.1
L21+20E 63+80N	<1	2.8	<0.1	<0.1
L21+20E 63+60N	<1	2.5	<0.1	<0.1
L21+20E 63+40N	<1	2.2	<0.1	<0.1
L21+20E 62+80N	9	2.2	<0.1	<0.1
L21+20E 62+60N	13	2.2	<0.1	<0.1
L21+20E 62+40N	<1	1.4	<0.1	<0.1
L21+20E 62+20N	4	1.9	<0.1	<0.1
L21+20E 62+00N	<1	0.9	<0.1	<0.1
L21+20E 61+80N	<1	2.1	<0.1	<0.1
L21+20E 61+60N	<1	2.2	<0.1	<0.1
L21+20E 61+40N	<1	2.2	<0.1	<0.1
L21+20E 61+20N	<1	10.0	<0.1	<0.1
L21+20E 60+80N	<1	5.2	<0.1	<0.1
L21+20E 60+60N	<1	2.8	<0.1	<0.1
L21+20E 60+00N	<1	3.8	<0.1	<0.1
L21+20E 59+80N	<1	10.0	<0.1	<0.1
L21+20E 59+40N	6	21.0	<0.1	<0.1
L21+20E 59+20N	<1	14.0	<0.1	<0.1
L21+20E 59+00N	<1	4.1	<0.1	<0.1
L21+20E 58+80N	<1	1.4	<0.1	<0.1
L21+20E 58+60N	<1	19.0	<0.1	<0.1
L21+20E 58+40N	<1	1.4	<0.1	<0.1
L21+20E 57+80N	10	140.	1.1	0.1
L21+20E 57+60N	<1	28.0	0.3	0.1
L21+20E 57+40N	<1	5.2	<0.1	<0.1
L21+20E 57+20N	<1	2.8	<0.1	<0.1
L21+20E 56+60N	<1	1.9	<0.1	<0.1
L21+20E 56+40N	<1	1.9	<0.1	<0.1
L21+20E 56+20N	2	5.2	<0.1	<0.1
L21+20E 56+00N	<1	0.9	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L21+20E 54+80N	<1	11.0	0.3	0.1
L21+20E 54+40N	<1	2.3	<0.1	<0.1
L21+20E 54+20N	<1	1.5	<0.1	<0.1
L21+20E 54+00N	<1	0.9	<0.1	<0.1
L21+20E 53+80N	<1	3.6	<0.1	<0.1
L21+20E 53+60N	<1	1.7	<0.1	<0.1
L21+20E 53+40N	<1	3.3	<0.1	<0.1
L21+20E 51+60N	<1	3.3	<0.1	<0.1
L21+60E 61+00N	<1	2.5	<0.1	<0.1
L22+00E 47+00N	<1	1.2	<0.1	<0.1
L22+00E 47+20N	3	1.1	<0.1	<0.1
L22+00E 46+80N	<1	1.7	<0.1	<0.1
L22+00E 46+60N	<1	1.7	<0.1	<0.1
L22+00E 46+40N	<1	1.7	<0.1	<0.1
L22+00E 46+20N	<1	1.7	<0.1	<0.1
L22+00E 46+00N	<1	1.0	<0.1	<0.1
L22+00E 45+80N	<1	1.7	<0.1	<0.1
L22+00E 45+60N	<1	4.9	<0.1	<0.1
L22+00E 45+40N	<1	11.0	0.2	<0.1
L22+00E 45+20N	<1	1.1	<0.1	<0.1
L22+00E 45+00N	<1	1.0	<0.1	<0.1
L22+00E 44+40N	<1	0.5	<0.1	<0.1
L22+00E 44+20N	<1	29.0	0.3	0.1
L22+00E 44+00N	4	1.1	<0.1	<0.1
L22+00E 43+80N	<1	1.2	<0.1	<0.1
L22+00E 43+60N	4	66.0	0.7	0.3
L22+00E 43+40N	<1	54.0	0.3	0.2
L22+80E 47+80N	2	3.8	<0.1	<0.1
L22+80E 47+60N	3	1.9	<0.1	<0.1
L22+80E 47+40N	12	15.0	0.4	0.1
L22+80E 47+20N	<1	1.0	<0.1	<0.1
L22+80E 47+00N	3	0.9	<0.1	<0.1
L22+80E 46+80N	<1	1.1	<0.1	<0.1
L22+80E 46+60N	<1	1.2	<0.1	<0.1
L22+80E 46+40N	<1	2.2	<0.1	<0.1
L22+80E 46+20N	<1	0.9	<0.1	<0.1
L22+80E 46+00N	<1	0.9	<0.1	<0.1
L22+80E 45+80N	<1	0.4	<0.1	<0.1
L22+80E 45+60N	<1	0.8	<0.1	<0.1
L22+80E 45+40N	<1	2.5	<0.1	0.2
L22+80E 45+20N	<1	1.0	<0.1	0.1
L22+80E 45+00N	<1	1.2	<0.1	<0.1
L22+80E 44+80N	<1	1.1	<0.1	<0.1
L22+80E 44+60N	<1	1.3	<0.1	<0.1
L22+80E 44+40N	<1	1.2	<0.1	<0.1
L22+80E 44+20N	<1	1.2	<0.1	<0.1
L22+80E 44+00N	<1	1.1	<0.1	<0.1
L22+80E 43+80N	<1	0.3	<0.1	<0.1
L22+80E 43+60N	<1	1.0	<0.1	<0.1
L22+80E 43+40N	1	0.6	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L22+80E 43+00N	<1	7.7	0.1	<0.1
L23+60E 59+20N	<1	2.0	<0.1	<0.1
L23+60E 59+00N	<1	5.4	<0.1	<0.1
L23+60E 58+60N	4	21.0	<0.1	<0.1
L23+60E 58+40N	<1	3.7	0.2	<0.1
L23+60E 58+20N	1	6.6	<0.1	<0.1
L23+60E 58+00N	<1	6.1	<0.1	<0.1
L23+60E 57+80N	2	3.1	<0.1	<0.1
L23+60E 57+60N	10	4.9	<0.1	<0.1
L23+60E 57+40N	<1	2.0	<0.1	<0.1
L23+60E 57+20N	<1	3.7	<0.1	<0.1
L23+60E 57+00N	<1	49.0	<0.1	<0.1
L23+60E 56+80N	<1	2.0	2.0	0.1
L23+60E 56+60N	6	2.0	<0.1	<0.1
L23+60E 58+40N	<1	2.0	<0.1	0.1
L23+60E 56+20N	14	8.6	0.2	<0.1
L23+60E 56+00N	<1	8.7	0.1	<0.1
L23+60E 55+80N	6	3.4	0.1	<0.1
L23+60E 55+60N	<1	3.5	<0.1	<0.1
L23+60E 55+40N	6	3.5	<0.1	<0.1
L23+60E 55+00N	1	3.4	<0.1	<0.1
L23+60E 53+80N	<1	2.6	<0.1	<0.1
L23+60E 53+60N	<1	0.7	<0.1	<0.1
L23+60E 53+40N	3	41.0	<0.1	<0.1
L23+60E 53+20N	14	1.8	0.4	<0.1
L23+60E 53+00N	<1	2.0	0.2	<0.1
L23+60E 52+80N	<1	12.0	<0.1	<0.1
L23+60E 52+60N	<1	2.1	0.4	<0.1
L23+60E 52+40N	12	4.7	<0.1	<0.1
L23+60E 52+20N	<1	4.0	<0.1	<0.1
L23+60E 52+00N	<1	11.0	<0.1	<0.1
L23+60E 51+60N	<1	2.7	0.1	<0.1
L23+60E 51+40N	<1	0.9	<0.1	<0.1
L23+60E 51+20N	2	3.9	<0.1	<0.1
L23+60E 51+00N	<1	0.9	0.3	<0.1
L23+60E 50+80N	<1	6.0	<0.1	<0.1
L23+60E 50+60N	<1	0.9	<0.1	0.1
L23+60E 50+40N	<1	1.2	<0.1	<0.1
L23+60E 50+20N	<1	1.0	<0.1	<0.1
L23+60E 47+80N	<1	1.2	<0.1	<0.1
L23+60E 47+60N	<1	1.0	<0.1	<0.1
L23+60E 47+40N	<1	0.8	<0.1	<0.1
L23+60E 47+20N	4	1.9	<0.1	<0.1
L23+60E 47+00N	<1	3.0	<0.1	<0.1
L23+60E 46+80N	1	4.1	0.1	<0.1
L23+60E 46+60N	<1	1.6	<0.1	<0.1
L23+60E 46+40N	2	0.7	<0.1	<0.1
L23+60E 46+20N	3	1.8	<0.1	<0.1
L23+60E 46+00N	<1	2.2	0.1	0.1
L23+60E 45+80N	<1	2.8	0.1	0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L23+60E 45+60N	<1	1.7	<0.1	<0.1
L23+60E 45+40N	<1	0.7	<0.1	0.1
L23+60E 45+20N	<1	2.3	<0.1	0.1
L23+60E 45+00N	<1	2.0	<0.1	0.1
L23+60E 44+80N	<1	2.3	<0.1	0.1
L23+60E 44+60N	<1	2.0	<0.1	<0.1
L23+60E 44+40N	3	1.1	<0.1	0.2
L23+60E 44+20N	<1	0.9	<0.1	<0.1
L23+60E 44+00N	<1	1.7	<0.1	<0.1
L24+40E 59+80N	4	3.1	0.1	0.1
L24+40E 59+60N	<1	1.2	<0.1	<0.1
L24+40E 58+80N	<1	4.1	<0.1	0.2
L24+40E 58+60N	<1	4.1	<0.1	0.1
L24+40E 58+40N	<1	5.9	<0.1	0.1
L24+40E 58+20N	<1	4.1	<0.1	<0.1
L24+40E 58+00N	<1	11.0	0.1	<0.1
L24+40E 57+80N	<1	2.6	<0.1	<0.1
L24+40E 57+60N	<1	4.6	<0.1	<0.1
L24+40E 57+40N	<1	5.4	<0.1	<0.1
L24+40E 57+20N	<1	4.3	<0.1	<0.1
L24+40E 57+00N	<1	2.0	<0.1	<0.1
L24+40E 56+80N	<1	2.0	<0.1	<0.1
L24+40E 56+60N	<1	6.0	<0.1	<0.1
L24+40E 56+40N	<1	4.6	<0.1	<0.1
L24+40E 56+20N	<1	22.0	0.7	<0.1
L24+40E 56+00N	<1	15.0	0.5	<0.1
L24+40E 55+80N	<1	5.3	<0.1	<0.1
L24+40E 50+80N	<1	0.7	<0.1	<0.1
L24+40E 50+20N	<1	7.4	<0.1	<0.1
L24+40E 50+00N	<1	7.1	<0.1	0.2
L24+40E 49+80N	<1	6.8	<0.1	0.2
L24+40E 48+00N	<1	2.2	<0.1	<0.1
L24+40E 47+80N	<1	3.4	<0.1	0.2
L24+40E 47+60N	<1	2.8	<0.1	0.2
L24+40E 47+40N	<1	1.2	<0.1	<0.1
L24+40E 47+20N	<1	2.2	<0.1	<0.1
L24+40E 47+00N	<1	1.0	<0.1	<0.1
L24+40E 46+80N	<1	1.0	<0.1	<0.1
L24+40E 46+60N	<1	2.2	<0.1	<0.1
L24+40E 46+40N	<1	0.9	<0.1	<0.1
L24+40E 46+20N	<1	1.2	<0.1	<0.1
L24+40E 46+00N	<1	1.3	<0.1	<0.1
L24+40E 43+80N	<1	2.1	<0.1	<0.1
L26+80E 47+80N	<1	2.5	<0.1	<0.1
L26+80E 47+60N	<1	2.5	<0.1	<0.1
L27+60E 48+00N	<1	1.2	<0.1	<0.1
L28+40E 47+60N	<1	2.5	<0.1	<0.1
L28+40E 47+40N	<1	2.5	<0.1	<0.1
L29+20E 47+80N	<1	1.5	<0.1	<0.1
L29+20E 47+60N	<1	3.1	<0.1	<0.1

X



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L30+00E 47+80N	<1	1.5	<0.1	<0.1
L30+80E 49+20N	2	2.5	<0.1	<0.1
L30+80E 48+80N	<1	2.2	<0.1	<0.1
L30+80E 48+60N	<1	3.1	<0.1	<0.1
L30+80E 48+40N	<1	2.2	<0.1	<0.1
L30+80E 48+20N	<1	1.8	<0.1	<0.1
L31+60E 49+20N	<1	1.8	<0.1	<0.1
L32+40E 49+20N	<1	4.3	<0.1	<0.1
L33+20E 50+40N	<1	2.8	<0.1	<0.1
L33+20E 50+20N	<1	2.8	<0.1	<0.1
L33+20E 50+00N	<1	0.7	<0.1	<0.1
L33+20E 49+80N	<1	3.7	<0.1	<0.1
L33+20E 49+60N	<1	4.3	<0.1	<0.1
L33+20E 49+40N	16	5.8	<0.1	<0.1
L33+20E 49+20N	<1	0.6	<0.1	<0.1
L33+20E 49+00N	<1	2.9	<0.1	0.2
L34+00E 51+00N	<1	8.6	<0.1	0.2
L34+00E 50+80N	<1	2.5	<0.1	<0.1
L34+00E 50+60N	<1	2.0	<0.1	<0.1
L34+00E 50+40N	<1	4.0	<0.1	<0.1
L34+00E 50+00N	<1	2.2	<0.1	<0.1
L34+00E 49+80N	7	0.9	<0.1	<0.1
L34+00E 49+60N	<1	1.6	<0.1	<0.1
L34+00E 49+40N	3	2.2	<0.1	<0.1
L34+00E 49+20N	<1	1.6	<0.1	<0.1
L34+80E 50+80N	<1	2.2	<0.1	<0.1
L34+80E 50+60N	<1	2.0	<0.1	<0.1
L34+80E 50+40N	<1	5.2	0.1	<0.1
L34+80E 50+20N	3	6.2	<0.1	<0.1
L35+60E 50+40N	<1	1.8	<0.1	<0.1
L35+60E 50+20N	4	0.7	<0.1	<0.1
L35+60E 50+00N	<1	2.0	<0.1	<0.1
L35+60E 49+80N	<1	2.9	<0.1	<0.1
L35+60E 49+60N	<1	0.9	<0.1	<0.1
L35+60E 49+40N	<1	2.8	<0.1	<0.1
L35+60E 49+20N	9	2.8	<0.1	<0.1
L35+60E 49+00N	<1	2.0	<0.1	0.2
L36+40E 50+00N	<1	0.8	<0.1	<0.1
L36+40E 49+80N	<1	1.0	<0.1	<0.1
L36+40E 49+60N	<1	1.0	<0.1	<0.1
L36+40E 49+40N	<1	3.9	0.1	<0.1
L36+40E 49+20N	4	2.4	<0.1	15.0
L36+40E 49+00N	5	0.9	<0.1	<0.1
L36+40E 48+80N	<1	3.9	0.1	0.2
L36+40E 47+60N	1	4.3	<0.1	<0.1
L36+40E 47+20N	1	0.9	<0.1	<0.1
L36+40E 47+00N	7	1.4	<0.1	<0.1
L36+40E 46+60N	3	0.8	<0.1	<0.1
L36+40E 46+40N	<1	0.8	<0.1	<0.1
L36+40E 46+20N	<1	0.6	<0.1	<0.1

X

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
↑ X ↓	L36+40E 46+00N	<1	16.0	0.1	<0.1
	L37+20E 49+60N	<1	1.8	<0.1	<0.1
	L37+20E 49+40N	<1	1.8	<0.1	<0.1
	L37+20E 49+20N	2	1.8	<0.1	<0.1
	L37+20E 49+00N	<1	1.8	<0.1	<0.1
	L37+20E 48+80N	<1	4.6	<0.1	<0.1
	L37+20E 48+60N	<1	8.9	0.1	<0.1
	L37+20E 47+80N	2	1.1	<0.1	<0.1
	L37+20E 47+60N	4	1.3	<0.1	<0.1
	L37+20E 47+40N	<1	13.0	0.1	<0.1
	L37+20E 47+20N	<1	3.5	<0.1	<0.1
	L37+20E 47+00N	<1	3.5	<0.1	<0.1
	L38+00E 61+80N	<1	1.7	<0.1	<0.1
	L38+00E 61+60N	4	0.7	<0.1	<0.1
	L38+00E 60+20N	3	1.7	<0.1	<0.1
	L38+00E 60+00N	<1	1.9	<0.1	<0.1
	L38+00E 59+80N	2	3.8	<0.1	<0.1
	L38+00E 59+40N	<1	3.5	<0.1	<0.1
	L38+00E 59+20N	4	1.9	<0.1	<0.1
	L38+00E 59+00N	8	6.0	0.2	<0.1
	L38+00E 58+80N	3	3.8	<0.1	<0.1
	L38+00E 58+60N	<1	18.0	0.2	<0.1
	L38+00E 58+40N	<1	3.0	<0.1	<0.1
	L38+00E 58+20N	<1	1.3	<0.1	<0.1
	L38+00E 58+00N	<1	1.9	<0.1	<0.1
	L38+00E 57+80N	<1	6.3	<0.1	<0.1
	L38+00E 57+60N	<1	3.5	<0.1	<0.1
	L38+00E 57+20N	2	1.1	<0.1	<0.1
	L38+00E 57+00N	5	1.2	<0.1	<0.1
	L38+00E 56+00N	<1	3.5	<0.1	<0.1
↑ X ↓	L38+00E 55+80N	<1	3.3	<0.1	<0.1
	L38+00E 55+60N	14	4.0	<0.1	<0.1
	L38+00E 55+40N	<1	1.8	<0.1	<0.1
	L38+00E 55+20N	<1	6.3	<0.1	<0.1
	L38+00E 55+00N	<1	4.3	<0.1	<0.1
	L38+00E 54+80N	9	11.0	<0.1	<0.1
	L38+00E 54+60N	<1	1.5	<0.1	<0.1
	L38+00E 54+40N	<1	1.7	<0.1	<0.1
	L38+00E 54+20N	2	10.0	<0.1	<0.1
	L38+00E 54+00N	<1	5.3	<0.1	<0.1
	L38+00E 53+80N	<1	6.1	<0.1	<0.1
	L38+00E 53+60N	<1	2.1	<0.1	<0.1
	L38+00E 53+40N	<1	1.6	<0.1	<0.1
	L38+00E 53+20N	<1	2.0	<0.1	<0.1
	L38+00E 52+00N	<1	2.6	<0.1	<0.1
	L38+00E 52+40N	1	4.4	<0.1	<0.1
	L38+00E 52+20N	<1	1.8	<0.1	<0.1
	L38+00E 51+80N	<1	11.0	0.1	<0.1
	L38+00E 51+60N	<1	3.8	<0.1	<0.1
	L38+00E 51+40N	<1	6.3	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L38+00E 51+20N	<1	0.9	<0.1	<0.1
L38+00E 51+00N	<1	52.0	<0.1	<0.1
L38+00E 50+80N	<1	1.8	<0.1	<0.1
L38+00E 50+60N	5	1.3	<0.1	<0.1
L38+00E 50+40N	<1	1.3	<0.1	<0.1
L38+00E 50+20N	<1	1.3	<0.1	<0.1
L38+00E 50+00N	<1	1.3	<0.1	<0.1
L38+00E 49+80N	<1	1.7	<0.1	<0.1
L38+00E 49+60N	<1	3.2	<0.1	<0.1
L38+00E 49+40N	<1	3.3	<0.1	<0.1
L38+00E 49+20N	4	1.7	<0.1	<0.1
L38+00E 49+00N	<1	1.7	<0.1	<0.1
L38+00E 48+80N	<1	6.3	0.1	<0.1
L38+00E 48+60N	<1	2.3	<0.1	<0.1
L38+00E 48+40N	<1	4.8	<0.1	<0.1
L38+00E 48+00N	<1	2.3	<0.1	<0.1
L38+00E 47+80N	<1	1.5	<0.1	<0.1
L38+00E 42+00N	1	1.8	<0.1	<0.1
L38+80E 49+00N	<1	3.7	<0.1	<0.1
L38+80E 48+80N	<1	2.5	<0.1	<0.1
L38+80E 48+60N	<1	1.5	<0.1	<0.1
L38+80E 48+40N	<1	0.9	<0.1	<0.1
L38+80E 48+20N	5	1.5	<0.1	<0.1
L38+80E 48+00N	<1	10.0	0.2	<0.1

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPIES TO:

COPY TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

ACCOUNTING
DEC 29 1987
RECEIVED

SAME

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
3191	18-Dec-87	30471	12-Nov-87

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

NTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
	BPX	30294	NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 202	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	2020.00 ✓
2. 204	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	265.20 ✓
3. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
4.	10% DISCOUNT		229.02	\$ 2290.20 - 229.02 ✓
<p><u>INVOICE # 3191</u> <u>\$2061.18</u></p> <p><u>LESS</u></p> <p>47 Au, CR, AS, SB @ 10⁰⁰ 470.00</p> <p>47 DRY & BLEND @ 1.30 61.10</p> <p>531.10</p> <p>10% DISCOUNT - 53.11</p> <p>477.99</p> <p>AMOUNT CLAIMABLE <u>\$1583.19</u></p>				
			SUB-TOTAL	\$ 2061.18

31

PAID BY CHEQUE No. 1156

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS \$ 2061.18



CERTIFICATE OF ANALYSIS
REPORT 3191

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486

DATE SUBMITTED
12-Nov-87

REF. FILE 30471-

Total Pages 5

204 HUMUS

	METHOD	DETECTION LIMIT
AU PPB	NA	1.
CR PPM	NA	1.
AS PPM	NA	1.
SB PPM	NA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 18-DEC-87

CERTIFIED BY

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INVOICE 1486- 6- 5

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
↑	L30+80E 47+60N	4	120	18	0.8
	L30+80E 47+40N	5	59	13	0.9
	L30+80E 42+00N	5	180	12	0.2
	L32+40E 47+20N	23	30	8	0.8
	L32+40E 47+00N	10	35	8	0.8
	L32+40E 46+80N	5	24	6	0.7
	L32+40E 42+00N	4	18	6	0.7
	L33+20E 47+00N	6	66	3	0.2
	L33+20E 46+80N	7	18	6	1.4
	L33+20E 42+00N	10	36	6	1.5
X	L33+40E 47+80N	5	20	15	1.4
	L33+40E 47+60N	8	12	9	1.1
	L34+00E 47+40N	4	8	9	1.2
	L34+00E 47+20N	5	24	7	1.0
	L34+00E 47+00N	6	34	5	1.2
	L34+00E 46+80N	8	27	6	1.4
	L34+00E 42+00N	5	17	4	1.1
	L34+40E 47+40N	4	17	7	1.0
	L34+80E 47+40N	9	9	7	1.0
	L34+80E 47+20N	4	29	3	0.7
↓	L34+80E 47+00N	3	22	3	0.8
	L34+80E 46+80N	4	7	3	0.4
	L34+80E 42+00N	4	9	3	0.5
	L50+80E 61+20N	2	71	5	0.6
	L50+80E 60+00N	4	46	5	1.0
	L50+80E 59+60N	5	47	5	0.5
	L50+80E 59+40N	6	12	7	0.9
	L50+80E 59+20N	4	49	4	0.6
	L50+80E 59+00N	3	9	11	0.9
	L50+80E 58+80N	2	21	6	0.8
	L50+80E 58+60N	<1	43	1	0.1
	L50+80E 57+00N	3	10	3	0.5
↑	L50+80E 56+20N	7	15	7	1.2
	L50+80E 52+60N	30	13	5	0.4
	L50+80E 52+00N	2	12	7	0.9
	L50+80E 51+80N	8	6	5	0.6
	L50+80E 51+60N	7	3	3	0.4
X	L50+80E 51+40N	5	4	5	0.7
	L50+80E 51+20N	9	6	7	0.8
	L50+80E 51+00N	3	7	6	0.7
	L50+80E 50+80N	3	12	6	0.6
	L50+80E 50+60N	3	9	6	0.9
	L50+80E 50+40N	2	6	6	0.7
	L50+80E 50+20N	5	6	4	0.4
↓	L50+80E 50+00N	4	9	6	0.6
	L51+60E 61+20N	3	19	7	0.8
	L51+60E 61+00N	5	25	6	1.2
	L51+60E 60+20N	3	5	1	0.2
	L51+60E 58+80N	3	47	9	1.0
	L51+60E 58+40N	<1	48	4	0.6

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L51+60E 58+20N	NH	NH	NH	NH
L51+60E 58+00N	2	6	3	0.5
L51+60E 57+80N	8	72	23	0.5
L51+60E 57+60N	2	16	15	1.0
L51+60E 57+40N	5	17	8	1.3
L51+60E 57+20N	3	14	8	1.3
L51+60E 56+80N	<1	67	8	0.5
L51+60E 56+60N	2	33	7	0.8
L51+60E 52+80N	<1	6	3	0.3
L51+60E 52+40N	<1	60	3	0.2
L51+60E 52+20N	1	52	7	0.8
L51+60E 52+00N	4	4	6	0.4
L51+60E 51+80N	3	4	7	0.5
L51+60E 51+60N	4	8	8	1.2
L51+60E 51+00N	1	42	5	0.6
L51+60E 50+80N	3	5	11	0.9
L51+60E 50+60N	2	27	5	0.6
L52+40E 61+40N	2	37	2	0.3
L52+40E 60+80N	1	11	5	0.6
L52+40E 60+60N	3	6	3	0.5
L52+40E 60+40N	5	35	7	0.9
L52+40E 60+20N	3	6	7	1.0
L52+40E 60+00N	1	4	2	0.2
L52+40E 59+80N	5	9	8	0.8
L52+40E 59+60N	3	24	9	1.2
L52+40E 59+40N	1	26	5	0.5
L52+40E 59+20N	7	77	3	0.4
L52+40E 58+60N	<1	53	5	0.8
L52+40E 58+00N	3	9	3	0.5
L52+40E 57+80N	6	17	7	1.3
L52+40E 57+60N	3	9	5	0.7
L52+40E 57+20N	1	12	5	0.6
L52+40E 56+60N	3	7	3	0.7
L52+40E 53+20N	2	3	2	0.3
L52+40E 53+00N	5	8	15	0.6
L52+40E 52+80N	4	11	11	1.7
L52+40E 52+60N	1	25	4	0.4
L52+40E 52+00N	3	12	9	1.5
L52+40E 51+80N	3	11	7	0.9
L52+40E 51+40N	6	5	3	0.4
L52+40E 51+20N	4	120	5	0.7
L53+20E 61+40N	2	3	6	0.5
L53+20E 61+20N	2	9	2	0.5
L53+20E 61+00N	2	34	8	1.1
L53+20E 60+60N	5	20	8	1.3
L53+20E 60+40N	2	5	7	0.7
L53+20E 60+20N	12	6	7	0.5
L53+20E 60+00N	NH	NH	NH	NH
L53+20E 59+80N	4	11	6	1.4
L53+20E 59+60N	4	12	6	1.4

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L53+20E 59+40N	2	13	4	0.2
L53+20E 59+00N	3	8	5	0.6
L53+20E 58+80N	3	6	4	0.4
L53+20E 58+40N	5	7	7	0.9
L53+20E 57+80N	4	6	3	0.7
L53+20E 57+20N	4	20	6	0.8
L53+20E 57+00N	5	9	7	0.9
L53+20E 56+80N	5	9	6	0.9
L53+20E 56+60N	5	2	1	0.1
L53+20E 52+80N	3	34	5	0.8
L53+20E 52+60N	8	62	19	1.4
L53+20E 52+40N	7	92	5	0.6
L53+20E 51+80N	10	82	12	1.2
L53+20E 51+20N	<1	46	6	0.8
L53+20E 50+40N	3	12	11	1.1
L53+20E 50+00N	<4	44	5	0.4
L54+00E 52+20N	3	8	6	1.2
L54+00E 52+00N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L54+00E 51+80N	4	8	6	0.8
L54+00E 51+60N	3	5	6	0.7
L54+00E 51+40N	2	6	3	0.4
L54+00E 51+20N	1	6	6	0.5
L54+00E 50+66N	SMP MISS	SMP MISS	SMP MISS	SMP MISS
L54+00E 50+20N	3	28	8	1.0
L54+00E 50+TLSON	10	11	5	0.8
L54+80E 52N	4	9	11	1.3
L54+80E 50+66N	2	30	7	0.7
L55+60E 60+60N	5	10	6	1.0
L55+60E 60+40N	5	12	5	0.9
L55+60E 60+00N	7	16	8	1.9
L55+60E 59+80N	4	96	7	1.2
L55+60E 59+60N	6	17	13	1.5
L55+60E 59+40N	1	29	3	0.6
L55+60E 59+20N	<5	230	10	0.5
L55+60E 56+80N	10	20	7	1.3
L55+60E 56+60N	5	14	5	1.3
L55+60E 56+20N	<6	100	9	0.9
L55+60E 55+60N	4	7	8	1.2
L55+60E 42+00N	4	10	6	1.0
L56+40E 60+00N	4	8	7	0.8
L56+40E 59+80N	5	8	6	0.8
L56+40E 59+60N	2	6	7	0.9
L56+40E 59+40N	4	11	9	1.5
L56+40E 59+20N	8	10	7	1.1
L56+40E 58+60N	6	9	7	0.9
L56+40E 58+40N	5	17	11	2.1
L56+40E 58+20N	5	14	5	1.0
L56+40E 58+00N	3	110	9	1.1
L56+40E 57+80N	5	8	4	0.7
L56+40E 57+40N	5	8	7	0.8

SMP.MISS. - SAMPLE WAS NOT RECEIVED AT XRAL

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L56+40E 57+20N	4	21	9	0.7
L56+40E 57+00N	4	30	7	1.2
L56+40E 56+80N	7	21	7	1.0
L56+40E 56+60N	20	30	10	1.2
L56+40E 56+40N	1	6	9	0.9
L56+40E 56+20N	2	250	16	1.0
L56+40E 55+80N	3	7	13	1.7
L56+40E 55+60N	6	11	11	1.5
L56+40E 55+40N	4	56	10	1.6
L56+40E 42+00N	9	9	8	0.9
L57+20E 59+20N	4	30	5	0.6
L57+20E 59+00N	7	10	6	0.8
L57+20E 58+80N	5	9	6	0.8
L57+20E 58+60N	4	6	4	0.5
L57+20E 58+40N	4	9	16	1.4
L57+20E 58+20N	7	11	9	1.3
L57+20E 58+00N	6	10	9	0.7
L57+20E 57+80N	7	5	4	0.4
L57+20E 57+60N	5	33	9	1.2
L57+20E 57+40N	6	10	8	1.4
L57+20E 57+20N	10	83	11	1.3
L57+20E 57+00N	5	7	10	1.3
L57+20E 56+80N	2	63	14	0.5
L57+20E 56+60N	9	46	16	2.6
L57+20E 56+40N	5	95	12	1.4
L57+20E 56+20N	2	4	6	0.2
L57+20E 56+00N	15	7	11	1.0
L57+20E 55+60N	2	6	3	0.4
L57+20E 55+40N	3	5	5	0.5
L57+20E 55+20N	7	10	12	1.6
L57+20E 55+00N	8	17	12	1.5
L57+20E 42+00N	5	46	8	0.9
L57+60E 59+00N	4	8	8	0.8
L57+60E 58+80N	5	21	5	0.9
L57+60E 58+60N	5	22	8	1.2
L57+60E 58+40N	6	49	13	1.0
L57+60E 58+20N	5	23	9	1.3
L57+60E 58+00N	6	17	8	1.2
L57+60E 57+80N	7	8	3	0.6
L57+60E 57+60N	3	9	9	1.0
L57+60E 57+40N	<1	19	5	0.3
L57+60E 57+20N	5	10	9	1.1
L57+60E 57+00N	2	97	19	0.6
L57+60E 56+80N	<1	300	60	1.0
L57+60E 56+40N	5	13	9	0.8
L57+60E 56+20N	5	10	9	1.1
L57+60E 56+00N	5	6	6	0.7
L57+60E 55+80N	3	10	8	1.1
L57+60E 55+40N	5	8	4	0.4
L57+60E 55+20N	3	33	6	0.8

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L57+60E 55+00N	3	11	9	1.4
L57+60E 54+80N	5	8	8	1.3
L57+60E 54+60N	3	5	10	1.4
L57+60E 53+60N	4	28	14	0.9
L57+60E 42+00N	6	9	5	0.8
L57+60E 41+40N	2	120	14	1.4



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

OFFICE TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

COPY TO:

SHIPPED TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
3309	04-Jan-88	30297	12-Nov-87

TERMS

TERMS NET 30 DAYS
 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS

IF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
9 TUBS	PART OF 30294		NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 156	AU, CR, AS, SB	3, 7, 0, 0, 0	10.00	1560.00 ✓
2. 162	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	210.60 ✓
3. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
4.	10% DISCOUNT		177.56	\$ 1775.60 ^ -177.56 ✓
<div style="border: 1px solid black; padding: 5px; display: inline-block;"> ACCOUNTING JAN 11 1988 RECEIVED </div>				
<i>Northy</i>				
<u>INVOICE # 3309</u>		<u>\$ 1598.04</u>		
<u>LESS</u> 81 Au, CR, AS, SB @ 10 ⁰⁰ 810.00 81 DRY & BLEND @ 1.30 105.30 915.30 10% DISCOUNT - 91.53 823.77		<u>PAID BY CHEQUE No. 1182</u>		
AMOUNT CLAIMABLE		<u>\$ 774.27 ✓</u>		
SUB-TOTAL			\$ 1598.04	

DISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
OTHER				BURCHARGE - RUSH SERVICE

ORIGINAL INVOICE TOTAL IN CANADIAN FUNDS → \$ 1598.04

**CERTIFICATE OF ANALYSIS
REPORT 3309**

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486

DATE SUBMITTED
12-Nov-87

REF. FILE 30297-

Total Pages 4

	METHOD	DETECTION LIMIT
AU PPB	NA	1.
CR PPM	NA	1.
AS PPM	NA	1.
SB PPM	NA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 04-JAN-88

CERTIFIED BY

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INVOICE 1486- 6- 5

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L38+80E-55+60N	4	12	8	1.0
L38+80E-55+40N	7	7	5	0.7
L38+80E-55+20N	2	5	12	0.8
L38+80E-55+00N	2	5	4	0.5
L38+80E-54+80N	<5	91	8	0.9
L38+80E-54+60N	<6	240	13	0.6
L38+80E-54+40N	2	52	4	0.3
L38+80E-54+20N	4	54	4	0.6
L38+80E-54+00N	3	230	11	1.3
L38+80E-53+80N	<4	290	8	1.2
L38+80E-53+60N	4	20	6	1.1
L38+80E-53+40N	4	24	9	1.2
L38+80E-53+20N	4	120	10	0.8
L38+80E-53+00N	3	24	5	0.9
L38+80E-52+80N	5	16	6	0.7
L38+80E-52+60N	<5	86	6	0.5
L38+80E-52+40N	<4	140	10	1.4
L38+80E-52+20N	3	20	4	0.8
L38+80E-52+00N	3	240	4	0.4
L46+00E-61+20N	1	10	2	0.2
L46+00E-61+00N	6	49	11	1.1
L46+00E-60+80N	<5	96	10	1.1
L46+00E-60+60N	13	190	15	1.2
L46+00E-60+40N	11	160	12	1.4
L46+00E-60+20N	8	120	15	0.7
L46+00E-57+60N	7	7	8	0.7
L46+00E-57+40N	4	32	8	0.7
L46+00E-57+20N	5	17	11	1.1
L46+00E-57+00N	5	25	9	0.7
L46+00E-56+80N	4	12	10	1.5
L46+00E-56+60N	3	40	9	1.0
L46+00E-56+40N	4	13	6	0.6
L46+00E-56+20N	3	26	5	0.8
L46+00E-56+00N	3	29	7	0.8
L46+00E-55+80N	<5	76	7	0.8
L46+00E-55+60N	5	25	7	1.1
L46+00E-55+40N	4	18	5	0.7
L46+00E-55+20N	9	100	9	1.0
L46+00E-55+00N	<6	240	9	0.7
L46+00E-54+80N	4	50	8	1.0
L46+00E-54+60N	3	74	5	1.0
L46+00E-54+40N	8	220	7	0.8
L46+00E-54+20N	3	7	6	0.5
L46+00E-54+00N	4	9	8	0.7
L46+00E-53+80N	10	110	5	0.5
L46+00E-53+60N	2	77	10	1.2
L46+00E-53+40N	3	28	8	1.0
L46+00E-53+20N	9	110	10	1.6
L46+00E-53+00N	3	57	7	1.1
L46+00E-52+80N	5	23	6	1.2

	SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM	
↑	L46+00E-52+60N	<4	200	14	0.8	
	L46+00E-52+40N	8	20	9	1.7	
	L46+00E-52+00N	8	210	18	1.5	
	L46+00E-51+80N	5	35	10	1.1	
	L46+00E-51+60N	6	110	9	1.0	
	X	L46+00E-51+40N	3	36	11	1.0
		L46+00E-51+20N	30	110	49	5.1
		L46+00E-51+00N	<1	29	5	0.2
		L46+00E-50+80N	8	260	9	0.8
		L46+00E-50+60N	3	36	25	1.0
↓	L46+00E-50+40N	<4	140	20	1.5	
	L46+00E-50+20N	8	20	9	1.4	
	L46+00E-50+00N	34	91	6	0.9	
<hr/>						
	L46+80E-61+00N	6	200	7	0.7	
	L46+80E-60+80N	5	42	10	1.5	
	L46+80E-60+60N	9	500	21	2.0	
	L46+80E-60+40N	7	15	11	1.6	
	L46+80E-60+20N	9	33	18	1.2	
	L46+80E-60+00N	10	98	7	0.8	
	L46+80E-59+40N	7	17	8	1.2	
<hr/>						
	L46+80E-59+00N	5	10	12	1.1	
↑	L46+80E-55+40N	NH	NH	NH	NH	
	L46+80E-55+20N	5	22	11	1.6	
	L46+80E-55+00N	1	20	1	0.2	
	L46+80E-54+80N	6	13	14	2.0	
		L46+80E-54+60N	5	9	6	1.2
		L46+80E-54+40N	3	8	4	0.6
		L46+80E-54+20N	<2	32	9	1.6
		L46+80E-54+00N	6	31	5	1.0
		L46+80E-53+80N	<6	90	8	1.2
	X	L46+80E-53+60N	2	8	1	0.3
L46+80E-53+40N		3	10	8	1.1	
L46+80E-53+20N		4	16	4	0.6	
L46+80E-52+80N		5	10	3	0.7	
L46+80E-52+60N		7	160	15	1.2	
↓	L46+80E-52+40N	<6	96	12	0.7	
	L46+80E-52+20N	<5	59	6	1.6	
	L46+80E-52+00N	5	51	5	1.1	
	L46+80E-51+80N	6	67	6	0.9	
	L46+80E-51+60N	12	170	6	0.9	
		L46+80E-51+40N	1	3	2	0.4
		L46+80E-51+20N	1	11	6	0.3
		L46+80E-51+00N	3	23	4	0.7
		L46+80E-50+80N	5	13	13	2.0
		L46+80E-50+60N	11	8	7	1.1
↓	L46+80E-50+40N	5	34	10	0.9	
	L46+80E-50+20N	6	8	5	0.8	
	L46+80E-50+00N	5	9	8	1.0	
	<hr/>					
	L47+60E-60+80N	<6	84	31	0.4	
	L47+60E-60+40N	<5	490	19	1.1	

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L47+60E-60+20N	3	57	9	1.0
L47+60E-59+40N	<5	180	15	1.6
L47+60E-59+20N	7	240	21	1.4
L47+60E-58+60N	4	6	9	1.3
L48+40E-60+80N	<6	130	8	0.4
L48+40E-60+60N	NH	NH	NH	NH
L48+40E-60+40N	<1	13	1	0.1
L48+40E-59+80N	7	59	14	1.4
L48+40E-58+80N	NH	NH	NH	NH
L48+40E-58+20N	10	45	5	1.0
L48+40E-58+00N	3	21	10	1.1
L48+40E-57+80N	3	7	14	1.3
X L48+60E-53+00N	7	20	5	0.9
L49+20E-6080	5	19	6	1.0
L49+20E-6060	4	20	5	0.9
L49+20E-6040	9	48	8	2.2
L49+20E-6020	NH	NH	NH	NH
L49+20E-6000	7	61	9	1.7
L49+20E-5980	8	44	17	2.4
L49+20E-5920	7	160	29	2.9
L49+20E-5900	11	960	29	2.4
L49+20E-5760	3	14	4	0.6
X L49+20E-5040	4	97	13	1.5
L54E-61+00N	1	11	7	0.9
L54E-60+80N	3	22	6	1.3
L54E-60+60N	6	14	10	1.5
L54E-60+40N	1	14	5	0.7
L54E-60+20N	3	6	3	0.5
L54E-60+00N	5	13	7	1.5
L54E-59+80N	8	130	6	0.9
L54E-59+60N	5	10	5	1.3
L54E-59+40N	<4	93	5	0.9
L54E-59+00N	NH	NH	NH	NH
L54E-58+80N	<5	130	4	0.3
L54E-58+60N	<4	56	11	1.7
L54E-58+40N	4	21	6	1.1
L54E-58+20N	6	14	11	1.7
L54E-57+80N	13	55	9	1.8
L54E-57+00N	6	82	5	0.7
L54E-56+80N	14	91	9	1.6
L54E-56+60N	6	55	7	1.4
L54E-56+40N	3	18	6	0.9
L54E-56+20N	4	28	9	1.5
L54E-56+00N	7	47	6	0.7
L54+80E-60+60N	6	10	5	1.0
L54+80E-60+40N	<1	32	7	0.4
L54+80E-60+20N	NH	NH	NH	NH
L54+80E-60+00N	7	55	8	1.1
L54+80E-59+60N	9	67	5	1.0
L54+80E-59+40N	<7	40	14	1.1

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L54+80E-59+00N	<2	40	5	0.6
L54+80E-58+60N	3	53	8	0.8
L54+80E-58+40N	<2	76	7	0.5
L54+80E-58+20N	9	20	9	1.5
L54+80E-58+00N	4	41	7	0.9
L54+80E-57+80N	<2	76	4	0.2
L54+80E-57+60N	3	70	6	1.0
L54+80E-56+80N	4	76	8	1.0
L54+80E-56+60N	36	86	13	0.6
L54+80E-56+40N	3	94	9	0.8
L54+80E-56+20N	11	30	6	1.2
L54+80E-56+00N	4	37	9	1.2

DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
01/15/88	3477		5,975.03	.00	5,975.03
TOTAL			5,975.03	.00	5,975.03

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1231
VANCOUVER, B.C.

PAY TO THE ORDER OF: **X-RAY ASSAY LABORATORIES LTD**
1885 LESLIE ST
ODD MILLS, ONTARIO
M3B 3J4

DATE: FEB 04/88
CHEQUE NO: 001231
CHEQUE AMOUNT: \$ *****5,975.03

*****5,975 DOLLARS 03 CENTS

BANK OF MONTREAL
FIRST BANK TOWER
505 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

ID	SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE
P32	950170M95P8	01/15/88	3477	02/04/88

INVOICE DOCKET

GT.
COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
P33		5975.03		5975.03	

IDV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
GT	1173114822	5975.03	XRAY - SOIL GEOCHEM

POSTED
JAN 27 1988
106

INVOICE TOTAL 5975.03

ADD & EXT. CHECKED AUTH. CHECKED PRICE CHECKED GOODS & SER. RECEIVED PAYMENT APPROVED

DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
01/19/88	3514		1,658.00	.00	1,658.00
01/20/88	3546		3,542.50	.00	3,542.50 ✓
TOTAL			5,200.50	.00	5,200.50

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1254
VANCOUVER, B.C.

PAY TO THE ORDER OF
X-RAY ASSAY LABORATORIES LTD
 1885 LESLIE ST
 DON MILLS, ONTARIO
 M3B 3J4

DATE: FEB 11/88
 CHEQUE NO: 001254
 CHEQUE AMOUNT: \$ *****5,200.50

*****5,200 DOLLARS 50 CENTS
 GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

BANK OF MONTREAL
 FIRST BANK TOWER
 805 BURRARD STREET
 VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

RECEIVED

SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE
95017072188	3546	029098	

INVOICE DOCKET

GT
 COMPANY/DIVISION

P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
	3542.50		3542.50	

ACCOUNT NUMBER	AMOUNT	DESCRIPTION
T11173114822	3542.50	XRAL-SOIL GEOCHEM
POSTED FEB - 1988 01-107		

INVOICE TOTAL 3542.50

ADD & S.T. CHECKED	AUTH. CHECKED	PRICE CHECKED	GOODS & SER. RECEIVED	PAYMENT APPROVED
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DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
02/03/88	3719		3,268.26	.00	3,268.26
TOTAL			3,268.26	.00	3,268.26

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1283
VANCOUVER, B.C.

PAY TO THE ORDER OF: X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE: FEB 25/88
CHEQUE NO.: 001283
CHEQUE AMOUNT: \$ *****3,268.26

*****3,268 DOLLARS 26 CENTS

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

1120

ID	SUPPLIER No	INVOICE DATE	INVOICE No.	DUE DATE
P32	95017020388	3719	022488	

INVOICE DOCKET

GT
COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
P33		3268.26		3268.26	

DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
7	117311H822	3268.26	XRAL - THOMAS SEUCHEN

POSTED
FEB 10 1988 2.100

NO TOTAL 3268.26

ADD & EX. CHECKED	AUTH. CHECKED	PRICE CHECKED	GOODS & S. RECEIVED	PAYMENT APPROVED
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GREATER TEMAGAMI MINES LTD.

1231

VANCOUVER, B.C.

TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE
FEB 04/88

CHEQUE NO.

001231

CHEQUE AMOUNT

\$ *****5,975.03

*****5,975 DOLLARS 03 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BURRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

[Signature]

⑆00040⑆00⑆⑆⑆

180⑆⑆⑆023⑆⑆

⑆⑆⑆⑆⑆0000597503⑆⑆

GREATER TEMAGAMI MINES LTD.

1254

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

FEB 11/88

CHEQUE NO.

001254

CHEQUE AMOUNT

\$ *****5,200.50

*****5,200 DOLLARS 50 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BURRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

[Signature]

⑆00040⑆00⑆⑆⑆

180⑆⑆⑆023⑆⑆

⑆⑆⑆⑆⑆0000520050⑆⑆

GREATER TEMAGAMI MINES LTD.

1283

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

FEB 25/88

CHEQUE NO.

001283

CHEQUE AMOUNT

\$ *****3,268.26

*****3,268 DOLLARS 26 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BURRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

[Signature]

⑆00040⑆00⑆⑆⑆

180⑆⑆⑆023⑆⑆

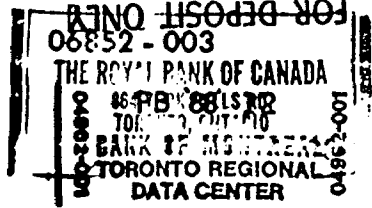
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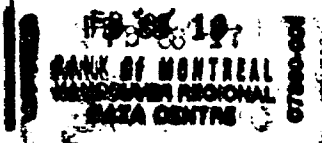
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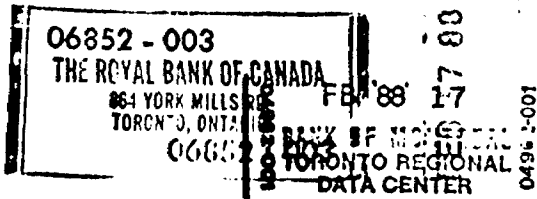
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X-RAY ASSAY LABORATORIES LTD
TO THE CREDIT OF
FOR DEPOSIT ONLY



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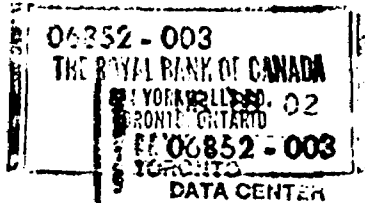


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X RAY ASSAY LABORATORIES LTD
TO THE CREDIT OF
FOR DEPOSIT ONLY

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XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPIES TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

ACCOUNTING
 JAN 25 1988
 RECEIVED

COPY TO:

CUSTOMER NO. 1486

SHIPPED TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
3477	15-Jan-88	3029A	12-Nov-87

TERMS

TERMS NET 30 DAYS
 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		SOIL

F PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
9 BOXES	BPX	Y263333	NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 433	AU	10, 7, 0, 0, 0	7.00	3031.00 ✓
2. 433	AS, SB, BI	8, 0, 0, 0, 0	7.00	3031.00 ✓
3. 433	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	389.70 ✓
4. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
5.	10% DISCOUNT		645.67	\$ 8456.70 - 645.67 1
<u>INVOICE # 3477</u>		<u>\$5811.03</u>		
<u>LESS</u>				
	108 AU @ 7. ⁰⁰	756.00		
	108 AS, SB, BI @ 7. ⁰⁰	756.00		
	108 DRY & SCREEN @ 0. ⁹⁰	98.10		
		<u>1610.10</u>		
	10% DISCOUNT -	161.01		
		<u>1449.09</u>		
	<u>AMOUNT CLAIMABLE</u>	<u>\$4361.94</u>		
			SUB-TOTAL	\$ 5811.03

PAID BY CHEQUE # 1231

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
OTHER	164.00			
				SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE	TOTAL IN CANADIAN FUNDS
	\$ 5975.03

XRAL

File

**CERTIFICATE OF ANALYSIS
REPORT 3477**

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486
DATE SUBMITTED
12-Nov-87

REF. FILE 30294-

Total Pages 9

433 SOILS'

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
AS PPM	FAA	0.1
SB PPM	FAA	0.1
BI PPM	FAA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 15-JAN-88

CERTIFIED BY

OFFICE COPY:DISTRIBUTION 1486- 6- 5 R1I2: 1486- 5- 6 R1I0: 1486- 1- 2 R1I0
INVOICE 1486- 6- 5

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L17+20E 44+00N	4	8.2	<0.1	<0.1
L17+20E 43+60N	<1	56.0	0.3	0.2
L17+20E 43+40N	2	21.0	0.1	<0.1
L17+20E 43+20N	<1	40.0	0.3	0.2
L17+20E 43+00N	<1	23.0	0.1	0.2
L18+00E 44+20N	2	71.0	0.5	0.1
L18+00E 44+00N	1	21.0	0.1	<0.1
L20+40E 46+80N	<1	0.8	0.1	<0.1
L20+40E 46+60N	19	1.1	<0.1	<0.1
L20+40E 46+40N	<1	1.3	<0.1	<0.1
L20+40E 46+20N	2	1.3	<0.1	<0.1
L20+40E 46+00N	<1	1.3	<0.1	<0.1
L20+40E 45+80N	<1	0.9	<0.1	<0.1
L20+40E 45+60N	6	1.8	<0.1	<0.1
L20+40E 45+40N	3	1.8	<0.1	<0.1
L20+40E 45+20N	2	5.1	<0.1	<0.1
L21+20E 47+20N	6	1.8	<0.1	<0.1
L21+20E 46+80N	<1	1.8	<0.1	<0.1
L21+20E 46+60N	<1	1.8	<0.1	<0.1
L21+20E 46+40N	1	2.1	<0.1	<0.1
L21+20E 46+20N	<1	2.1	<0.1	<0.1
L21+20E 46+00N	3	2.1	<0.1	<0.1
L21+20E 45+80N	<1	3.3	<0.1	<0.1
L21+20E 45+60N	<1	1.3	<0.1	<0.1
L21+20E 45+40N	1	2.7	<0.1	<0.1
L21+20E 45+20N	<1	8.8	<0.1	<0.1
L21+20E 45+00N	1	1.3	<0.1	<0.1
L21+20E 44+80N	<1	0.7	<0.1	<0.1
L21+20E 44+60N	<1	1.3	<0.1	<0.1
L21+20E 44+40N	<1	0.5	<0.1	<0.1
L21+20E 44+20N	<1	2.1	<0.1	<0.1
L38+80E 55+20N	1	1.3	<0.1	<0.1
L38+80E 54+80N	1	5.9	0.1	0.1
L38+80E 54+60N	2	2.7	<0.1	<0.1
L38+80E 54+40N	3	12.0	0.1	<0.1
L38+80E 54+20N	<1	2.7	<0.1	<0.1
L38+80E 54+00N	<1	56.0	0.7	0.2
L38+80E 53+80N	<1	4.0	0.1	<0.1
L38+80E 53+60N	<1	4.0	<0.1	<0.1
L38+80E 53+40N	<1	0.5	<0.1	<0.1
L38+80E 53+20N	<1	0.2	<0.1	<0.1
L38+80E 53+00N	1	5.9	<0.1	<0.1
L38+80E 52+80N	<1	0.5	<0.1	<0.1
L38+80E 52+60N	1	4.0	<0.1	<0.1
L38+80E 52+40N	<1	5.9	<0.1	<0.1
L38+80E 52+20N	<1	0.4	<0.1	<0.1
L38+80E 52+00N	<1	0.2	<0.1	<0.1
L46+00E 61+20N	<1	0.4	<0.1	<0.1
L46+00E 61+00N	<1	2.1	<0.1	<0.1
L46+00E 60+80N	<1	0.7	<0.1	<0.1

X

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L46+00E 60+60N	<1	11.0	0.1	<0.1
L46+00E 60+40N	<1	4.8	0.1	0.1
L46+00E 60+20N	4	3.5	<0.1	<0.1
L46+00E 60+00N	7	170.	8.4	<0.1
L46+00E 59+80N	<1	0.8	<0.1	0.7
L46+00E 59+60N	<1	0.8	<0.1	<0.1
L46+00E 59+40N	<1	1.3	<0.1	<0.1
L46+00E 59+20N	<1	3.8	<0.1	<0.1
L46+00E 57+00N	<1	3.6	<0.1	<0.1
L46+00E 56+80N	<1	3.0	<0.1	<0.1
L46+00E 56+20N	<1	0.2	<0.1	<0.1
L46+00E 56+00N	<1	1.3	<0.1	<0.1
L46+00E 55+80N	<1	1.8	<0.1	<0.1
L46+00E 55+20N	<1	1.5	<0.1	<0.1
L46+00E 53+40N	<1	0.8	<0.1	<0.1
L46+00E 53+20N	<1	4.0	<0.1	<0.1
L46+00E 53+00N	<1	1.9	<0.1	<0.1
L46+00E 52+80N	<1	11.0	0.1	<0.1
L46+00E 52+60N	<1	12.0	0.2	0.2
L46+00E 52+40N	<1	0.6	<0.1	<0.1
L46+00E 52+20N	5	8.8	<0.1	<0.1
L46+00E 52+00N	<1	3.2	0.1	<0.1
L46+00E 51+60N	<1	0.8	<0.1	<0.1
L46+00E 51+40N	<1	0.6	<0.1	<0.1
L46+00E 51+00N	2	2.7	<0.1	<0.1
L46+00E 50+20N	<1	4.8	0.1	<0.1
L46+00E 50+00N	<1	3.8	<0.1	<0.1
L46+80E 61+20N	1	3.2	<0.1	<0.1
L46+80E 61+00N	3	3.2	<0.1	<0.1
L46+80E 60+80N	<1	0.5	<0.1	<0.1
L46+80E 60+60N	<1	0.3	<0.1	<0.1
L46+80E 60+20N	<1	12.0	0.3	0.2
L46+80E 60+00N	<1	5.3	<0.1	<0.1
L46+80E 59+80N	1	2.7	<0.1	<0.1
L46+80E 59+60N	<1	0.8	<0.1	<0.1
L46+80E 59+40N	<1	0.6	<0.1	<0.1
L46+80E 59+20N	<1	1.3	<0.1	<0.1
L46+80E 55+40N	1	0.8	<0.1	<0.1
L46+80E 55+00N	3	0.8	<0.1	<0.1
L46+80E 54+80N	3	1.3	<0.1	<0.1
L46+80E 54+20N	<1	2.9	<0.1	<0.1
L46+80E 53+60N	<1	0.6	<0.1	<0.1
L46+80E 53+40N	11	2.3	<0.1	<0.1
L46+80E 53+20N	3	4.0	<0.1	<0.1
L46+80E 53+00N	<1	1.3	<0.1	<0.1
L46+80E 52+80N	<1	0.8	<0.1	<0.1
L46+80E 52+60N	3	0.9	<0.1	<0.1
L46+80E 52+40N	2	2.9	<0.1	<0.1
L46+80E 52+20N	<1	1.3	<0.1	<0.1
L46+80E 52+00N	5	1.3	<0.1	<0.1

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
X	L46+80E 51+80N	<1	0.3	<0.1	<0.1
	L46+80E 51+60N	<1	6.4	0.1	<0.1
	L46+80E 51+00N	<1	0.4	<0.1	<0.1
	L46+80E 50+80N	3	0.5	<0.1	<0.1
	L47+60E 61+20N	3	0.3	<0.1	<0.1
	L47+60E 61+00N	<1	2.7	<0.1	<0.1
	L47+60E 60+60N	4	0.5	<0.1	<0.1
	L47+60E 60+40N	1	4.0	<0.1	<0.1
	L47+60E 60+00N	3	6.1	<0.1	<0.1
	L47+60E 59+80N	<1	2.1	<0.1	<0.1
	L47+60E 59+60N	<1	78.0	0.7	0.2
	L47+60E 59+40N	2	3.4	<0.1	<0.1
	L47+60E 59+00N	<1	0.5	<0.1	<0.1
	L47+60E 58+80N	5	2.6	<0.1	<0.1
	L47+60E 58+60N	2	1.3	<0.1	<0.1
	L48+40E 61+00N	<1	0.7	<0.1	<0.1
	L48+40E 60+80N	<1	3.8	0.1	<0.1
	L48+40E 60+60N	<1	0.3	<0.1	<0.1
	L48+40E 60+40N	<1	0.8	<0.1	<0.1
	L48+40E 60+20N	<1	1.3	<0.1	<0.1
	L48+40E 60+00N	<1	2.6	<0.1	<0.1
	L48+40E 59+80N	<1	0.5	<0.1	<0.1
	L48+40E 59+60N	<1	2.6	<0.1	<0.1
	L48+40E 59+40N	<1	0.4	<0.1	<0.1
	L48+40E 59+20N	1	2.2	<0.1	<0.1
	L48+40E 59+00N	2	5.9	<0.1	<0.1
	L48+40E 58+80N	<1	0.5	<0.1	<0.1
	L48+40E 58+60N	1	2.6	<0.1	0.3
	L48+40E 58+40N	7	5.3	0.1	0.1
	L48+40E 58+20N	<1	1.3	<0.1	<0.1
	L48+40E 58+00N	3	0.4	<0.1	<0.1
	L48+40E 57+80N	1	6.1	<0.1	<0.1
	L49+20E 61+00N	2	1.3	<0.1	<0.1
	L49+20E 60+80N	<1	2.4	<0.1	<0.1
	L49+20E 60+60N	2	4.2	<0.1	<0.1
	L49+20E 60+40N	<1	0.8	<0.1	<0.1
	L49+20E 60+00N	2	2.2	<0.1	<0.1
	L49+20E 59+60N	2	1.3	<0.1	<0.1
	L49+20E 59+00N	2	3.2	<0.1	<0.1
	L49+20E 58+80N	2	1.3	<0.1	<0.1
	L49+20E 58+60N	1	14.0	0.1	<0.1
	L49+20E 58+40N	<1	0.8	<0.1	<0.1
	L49+20E 58+20N	<1	1.8	<0.1	<0.1
	L49+20E 58+00N	<1	1.3	<0.1	<0.1
	L49+20E 57+80N	2	2.4	<0.1	<0.1
	L50+80E 60+80N	<1	0.2	<0.1	<0.1
	L50+80E 60+60N	2	0.5	<0.1	<0.1
	L50+80E 60+40N	<1	0.9	<0.1	<0.1
	L50+80E 60+00N	2	0.9	<0.1	<0.1
	L50+80E 59+80N	3	1.9	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L50+80E 59+60N	3	1.2	<0.1	<0.1
L50+80E 59+40N	5	0.8	<0.1	<0.1
L50+80E 59+20N	1	0.4	<0.1	<0.1
L50+80E 59+00N	1	1.0	<0.1	<0.1
L50+80E 58+80N	1	0.5	<0.1	<0.1
L50+80E 58+60N	<1	0.5	<0.1	<0.1
L50+80E 58+40N	3	0.8	<0.1	<0.1
L50+80E 58+20N	6	1.0	<0.1	<0.1
L50+80E 58+00N	3	0.6	<0.1	<0.1
L50+80E 57+80N	<1	4.0	<0.1	0.2
L50+80E 57+60N	<1	0.6	<0.1	<0.1
L50+80E 57+40N	4	1.5	<0.1	0.1
L50+80E 57+20N	4	1.5	<0.1	<0.1
L50+80E 57+00N	<1	0.8	<0.1	<0.1
L50+80E 56+80N	2	1.3	<0.1	<0.1
L50+80E 56+60N	8	1.3	<0.1	<0.1
L50+80E 56+40N	<1	2.1	<0.1	<0.1
L50+80E 56+20N	3	1.3	<0.1	<0.1
L50+80E 56+00N	<1	0.4	<0.1	<0.1
L50+80E 52+40N	3	2.1	<0.1	<0.1
L50+80E 52+20N	2	0.8	<0.1	<0.1
L50+80E 50+80N	<1	1.9	<0.1	<0.1
L50+80E 50+60N	<1	0.5	<0.1	<0.1
L51+60E 61+40N	4	1.5	<0.1	<0.1
L51+60E 61+20N	<1	0.7	<0.1	<0.1
L51+60E 61+00N	<1	0.3	<0.1	<0.1
L51+60E 60+80N	2	3.2	<0.1	<0.1
L51+60E 60+60N	<1	0.4	<0.1	<0.1
L51+60E 60+40N	2	0.8	<0.1	<0.1
L51+60E 60+20N	<1	2.1	<0.1	<0.1
L51+60E 60+00N	<1	2.1	<0.1	<0.1
L51+60E 59+80N	<1	3.6	<0.1	<0.1
L51+60E 59+60N	<1	1.8	<0.1	<0.1
L51+60E 59+40N	<1	0.5	<0.1	<0.1
L51+60E 59+20N	<1	2.6	0.1	<0.1
L51+60E 59+00N	<1	2.6	0.1	<0.1
L51+60E 58+80N	<1	2.1	<0.1	<0.1
L51+60E 58+60N	2	0.8	<0.1	<0.1
L51+60E 58+40N	<1	0.8	<0.1	<0.1
L51+60E 57+00N	<1	2.1	<0.1	<0.1
L51+60E 56+60N	<1	1.3	<0.1	<0.1
L51+60E 56+40N	3	0.8	<0.1	<0.1
L51+60E 56+20N	<1	0.8	<0.1	<0.1
L51+60E 56+00N	<1	0.8	<0.1	<0.1
L51+60E 53+20N	<1	3.8	<0.1	<0.1
L51+60E 53+00N	<1	1.5	<0.1	<0.1
L51+60E 52+80N	5	0.8	<0.1	<0.1
L51+60E 52+60N	2	0.8	<0.1	<0.1
L51+60E 52+40N	3	0.8	<0.1	<0.1
L51+60E 52+20N	4	0.7	<0.1	<0.1


X

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L51+60E 51+40N	<1	2.4	<0.1	<0.1
L51+60E 51+20N	<1	2.4	<0.1	<0.1
L51+60E 50+40N	2	1.5	<0.1	<0.1
L51+60E 50+20N	<1	1.8	<0.1	<0.1
L52+40E 61+40N	<1	3.5	<0.1	<0.1
L52+40E 61+20N	1	0.8	<0.1	<0.1
L52+40E 61+00N	<1	0.8	<0.1	<0.1
L52+40E 60+80N	1	0.2	<0.1	<0.1
L52+40E 60+60N	<1	0.7	<0.1	<0.1
L52+40E 60+40N	<1	0.6	<0.1	<0.1
L52+40E 59+80N	<1	0.8	<0.1	<0.1
L52+40E 59+60N	<1	4.2	<0.1	<0.1
L52+40E 59+40N	4	0.8	<0.1	<0.1
L52+40E 59+20N	<1	2.4	<0.1	<0.1
L52+40E 59+00N	<1	3.4	<0.1	<0.1
L52+40E 58+80N	<1	0.5	<0.1	<0.1
L52+40E 58+60N	<1	3.3	<0.1	<0.1
L52+40E 58+40N	<1	0.8	<0.1	<0.1
L52+40E 58+20N	<1	0.8	<0.1	<0.1
L52+40E 58+00N	<1	0.5	<0.1	<0.1
L52+40E 57+60N	10	1.1	<0.1	<0.1
L52+40E 57+40N	2	0.5	<0.1	<0.1
L52+40E 57+20N	<1	0.8	<0.1	<0.1
L52+40E 57+00N	<1	0.7	<0.1	<0.1
L52+40E 56+80N	<1	5.6	<0.1	<0.1
L52+40E 56+40N	23	2.6	<0.1	<0.1
L52+40E 56+20N	7	1.5	<0.1	<0.1
L52+40E 56+00N	<1	0.7	<0.1	<0.1
L52+40E 53+80N	1	1.8	<0.1	<0.1
L52+40E 53+60N	<1	0.8	<0.1	<0.1
L52+40E 53+40N	4	1.8	<0.1	<0.1
L52+40E 52+80N	3	0.7	<0.1	<0.1
L52+40E 52+40N	<1	0.5	0.1	<0.1
L52+40E 52+00N	<1	0.5	<0.1	<0.1
L52+40E 51+80N	<1	0.5	<0.1	<0.1
L52+40E 51+60N	<1	0.8	<0.1	<0.1
L52+40E 51+20N	<1	1.8	<0.1	<0.1
L52+40E 51+00N	2	0.5	<0.1	<0.1
L52+40E 50+80N	<1	1.8	<0.1	<0.1
L52+40E 50+60N	<1	2.3	<0.1	<0.1
L52+40E 50+40N	<1	1.8	<0.1	<0.1
L52+40E 50+20N	<1	0.8	<0.1	<0.1
L52+40E 50+00N	<1	3.0	<0.1	<0.1
L53+20E 61+00N	<1	1.5	<0.1	<0.1
L53+20E 60+80N	2	0.8	<0.1	<0.1
L53+20E 60+40N	<1	3.2	<0.1	<0.1
L53+20E 60+20N	2	3.2	<0.1	<0.1
L53+20E 60+00N	2	3.3	<0.1	<0.1
L53+20E 59+80N	3	1.3	<0.1	<0.1
L53+20E 59+20N	6	1.3	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L53+20E 58+60N	6	4.0	<0.1	<0.1
L53+20E 58+20N	6	0.5	<0.1	<0.1
L53+20E 58+00N	<1	1.3	<0.1	<0.1
L53+20E 57+60N	3	1.3	<0.1	<0.1
L53+20E 57+40N	<1	5.6	<0.1	<0.1
L53+20E 57+20N	<1	4.8	<0.1	<0.1
L53+20E 52+80N	<1	2.9	<0.1	<0.1
L53+20E 52+60N	<1	1.3	<0.1	<0.1
L53+20E 52+40N	<1	2.9	<0.1	<0.1
L53+20E 52+20N	<1	0.8	<0.1	<0.1
L53+20E 52+00N	2	4.0	<0.1	<0.1
L53+20E 51+80N	2	0.8	<0.1	<0.1
L53+20E 51+60N	<1	0.9	<0.1	<0.1
L53+20E 51+40N	<1	2.6	<0.1	<0.1
L53+20E 51+00N	<1	0.8	<0.1	<0.1
L53+20E 50+80N	<1	1.3	<0.1	<0.1
L53+20E 50+60N	<1	1.9	<0.1	<0.1
L53+20E 50+40N	3	5.9	<0.1	<0.1
L53+20E 50+20N	18	3.7	<0.1	<0.1
L53+20E 50+00N	8	2.6	0.1	<0.1
L54+00E 61+00N	3	0.7	<0.1	<0.1
L54+00E 60+80N	<1	0.2	<0.1	<0.1
L54+00E 60+60N	<1	0.4	<0.1	<0.1
L54+00E 59+80N	<1	1.4	<0.1	<0.1
L54+00E 59+60N	<1	0.7	<0.1	<0.1
L54+00E 59+40N	10	2.6	0.1	<0.1
L54+00E 59+20N	2	1.3	<0.1	<0.1
L54+00E 59+00N	1	1.3	<0.1	<0.1
L54+00E 58+80N	<1	1.1	0.1	<0.1
L54+00E 58+60N	3	2.7	0.1	<0.1
L54+00E 58+40N	<1	2.6	<0.1	<0.1
L54+00E 58+20N	<1	2.2	<0.1	<0.1
L54+00E 58+00N	1	0.4	<0.1	<0.1
L54+00E 57+80N	<1	4.2	<0.1	<0.1
L54+00E 57+60N	4	4.2	<0.1	<0.1
L54+00E 57+40N	<1	3.2	<0.1	<0.1
L54+00E 57+20N	<1	3.2	<0.1	<0.1
L54+00E 57+00N	<1	2.9	<0.1	<0.1
L54+00E 56+80N	<1	2.8	<0.1	<0.1
L54+00E 56+60N	<1	2.9	<0.1	<0.1
L54+00E 56+40N	3	2.9	<0.1	<0.1
L54+00E 56+20N	<1	6.1	<0.1	<0.1
L54+00E 56+00N	2	4.5	<0.1	<0.1
L54+00E 52+80N	<1	1.8	<0.1	<0.1
L54+00E 52+60N	<1	2.6	<0.1	<0.1
L54+00E 52+40N	<1	1.5	<0.1	<0.1
L54+00E 52+20N	<1	3.2	<0.1	<0.1
L54+00E 52+00N	<1	1.3	<0.1	<0.1
L54+00E 51+00N	3	0.7	<0.1	<0.1
L54+00E 50+80N	<1	1.3	<0.1	<0.1

SAMPLE	AU PPB	AS PPH	SB PPH	BI PPH
L54+00E 50+60N	<1	0.6	<0.1	<0.1
L54+00E 50+20N	<1	1.3	<0.1	<0.1
L54+80E 60+60N	<1	2.2	<0.1	<0.1
L54+80E 60+40N	2	0.3	<0.1	<0.1
L54+80E 60+20N	<1	0.4	<0.1	<0.1
L54+80E 60+00N	<1	0.4	<0.1	<0.1
L54+80E 59+80N	<1	0.4	<0.1	<0.1
L54+80E 59+60N	<1	1.5	<0.1	<0.1
L54+80E 59+40N	<1	1.5	<0.1	<0.1
L54+80E 59+20N	<1	1.5	<0.1	<0.1
L54+80E 59+00N	1	0.4	<0.1	<0.1
L54+80E 58+80N	1	1.5	0.1	<0.1
L54+80E 58+60N	1	5.5	0.1	<0.1
L54+80E 58+40N	3	9.1	<0.1	<0.1
L54+80E 58+20N	<1	0.4	<0.1	<0.1
L54+80E 58+00N	<1	1.9	<0.1	<0.1
L54+80E 57+80N	3	2.0	<0.1	0.5
L54+80E 57+60N	1	1.9	<0.1	<0.1
L54+80E 57+40N	<1	1.9	<0.1	<0.1
L54+80E 57+20N	<1	1.9	<0.1	<0.1
L54+80E 57+00N	<1	3.5	<0.1	<0.1
L54+80E 56+80N	3	0.4	<0.1	<0.1
L54+80E 56+60N	6	3.1	0.1	<0.1
L54+80E 56+40N	1	0.3	<0.1	<0.1
L54+80E 56+20N	3	0.3	<0.1	<0.1
L54+80E 56+00N	5	9.1	0.1	<0.1
L54+80E 52+20N	3	2.6	<0.1	<0.1
L54+80E 52+00N	<1	1.3	<0.1	<0.1
L54+80E 51+80N	6	5.6	0.1	<0.1
L54+80E 51+60N	<1	2.7	<0.1	<0.1
L54+80E 51+40N	<1	5.3	<0.1	<0.1
L54+80E 51+20N	4	6.4	<0.1	<0.1
L54+80E 51+00N	2	1.9	0.1	<0.1
L54+80E 50+80N	2	5.6	<0.1	<0.1
L55+60E 60+60N	2	0.6	<0.1	<0.1
L55+60E 60+40N	<1	0.4	<0.1	<0.1
L55+60E 60+20N	26	7.7	0.1	<0.1
L55+60E 60+00N	2	<0.1	<0.1	<0.1
L55+60E 59+60N	<1	0.8	<0.1	<0.1
L55+60E 59+40N	<1	5.6	<0.1	<0.1
L55+60E 59+20N	3	2.6	<0.1	<0.1
L55+60E 59+00N	<1	2.4	<0.1	<0.1
L55+60E 58+80N	<1	2.6	<0.1	<0.1
L55+60E 58+60N	<1	2.4	<0.1	<0.1
L55+60E 58+40N	<1	2.6	<0.1	<0.1
L55+60E 58+20N	<1	4.0	<0.1	<0.1
L55+60E 58+00N	<1	4.8	<0.1	<0.1
L55+60E 57+80N	<1	2.2	<0.1	<0.1
L55+60E 57+60N	<1	2.6	<0.1	<0.1
L55+60E 57+40N	<1	0.3	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L55+60E 57+20N	1	2.6	<0.1	<0.1
L55+60E 57+00N	<1	1.8	<0.1	<0.1
L55+60E 56+60N	<1	1.8	0.1	<0.1
L55+60E 56+40N	1	13.0	<0.1	<0.1
L55+60E 56+20N	<1	5.1	<0.1	<0.1
L55+60E 56+00N	<1	1.5	0.3	<0.1
L55+60E 55+80N	<1	11.0	<0.1	<0.1
L55+60E 55+60N	1	10.0	0.1	<0.1
L55+60E 55+20N	<1	16.0	0.1	<0.1
L55+60E 55+00N	2	14.0	0.1	<0.1
L55+60E 54+80N	<1	14.0	0.1	<0.1
L55+60E 54+40N	4	5.3	0.1	<0.1
L55+60E 54+20N	3	11.0	<0.1	<0.1
L55+60E 42+00N	3	0.7	<0.1	<0.1
L56+40E 59+20N	<1	1.3	<0.1	<0.1
L56+40E 59+00N	2	35.0	0.5	0.2
L56+40E 58+80N	<1	0.2	<0.1	<0.1
L56+40E 58+20N	<1	10.0	<0.1	<0.1
L56+40E 58+00N	<1	12.0	0.1	<0.1
L56+40E 57+60N	1	78.0	0.4	<0.1
L56+40E 57+00N	1	10.0	0.1	<0.1
L56+40E 56+80N	<1	5.2	<0.1	<0.1
L56+40E 56+60N	<1	4.8	<0.1	<0.1
L56+40E 56+20N	1	5.9	0.1	<0.1
L56+40E 56+00N	<1	8.5	0.1	<0.1
L56+40E 55+60N	<1	8.5	0.1	<0.1
L56+40E 55+20N	<1	35.0	0.1	<0.1
L56+40E 55+00N	2	24.0	0.3	<0.1
L56+40E 54+80N	3	47.0	0.4	<0.1
L57+20E 59+20N	13	8.0	0.1	<0.1
L57+20E 59+00N	<1	0.4	<0.1	<0.1
L57+20E 58+20N	<1	11.0	0.1	<0.1
L57+20E 57+20N	5	24.0	0.4	0.2
L57+20E 56+40N	11	0.2	<0.1	<0.1
L57+20E 56+20N	<1	0.5	<0.1	<0.1
L57+20E 53+00N	<1	0.3	<0.1	<0.1
L57+20E 42+00N	<1	3.4	0.1	<0.1
L57+60E 59+00N	1	3.7	<0.1	<0.1
L57+60E 58+80N	5	8.2	0.1	<0.1
L57+60E 58+60N	<1	71.0	0.2	<0.1
L57+60E 58+40N	1	25.0	0.3	<0.1
L57+60E 55+60N	1	12.0	0.1	0.2
L57+60E 55+20N	<1	3.3	0.1	<0.1
L57+60E 55+00N	<1	0.8	<0.1	<0.1
L57+60E 54+60N	4	0.2	<0.1	<0.1
L57+60E 42+00N	<1	5.6	<0.1	<0.1
L57+60E 41+40N	<1	59.0	0.4	0.2
X GREEK-00	<1	45.0	0.3	0.2
GREEK-20	3	40.0	0.3	0.7
GREEK-40	9	45.0	0.3	0.2



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
GREEK-60	9	20.0	0.2	<0.1
GREEK-80	8	59.0	0.3	0.4
GREEK-100	4	120.	0.4	0.3
GREEK-120	5	130.	0.4	0.2
GREEK-140	<1	97.0	0.2	<0.1
GREEK-160	<1	110.	0.2	<0.1
GREEK-180	<1	57.0	0.1	<0.1
GREEK-200	<1	49.0	0.1	<0.1
GREEK-240	<2	5.4	0.1	0.2
L30+80E 47+60N	<1	2.0	<0.1	<0.1
L30+80E 47+40N	<1	1.9	<0.1	<0.1
L30+80E 42+00N	<1	1.9	<0.1	<0.1
L32+40E 47+20N	<1	0.7	<0.1	<0.1
L32+40E 47+00N	<1	0.7	<0.1	<0.1
L32+40E 46+80N	<1	0.4	<0.1	<0.1
L32+40E 42+00N	<1	1.1	<0.1	<0.1
L33+20E 47+00N	12	4.8	<0.1	<0.1
L33+20E 46+80N	<1	1.3	<0.1	<0.1
L33+20E 42+00N	<1	1.3	<0.1	<0.1
L33+40E 47+80N	<1	5.9	<0.1	<0.1
L33+40E 47+60N	<1	5.7	<0.1	<0.1
L34+00E 47+40N	<1	5.1	0.1	<0.1
L34+00E 47+20N	<1	3.2	<0.1	<0.1
L34+00E 47+00N	<1	0.4	<0.1	<0.1
L34+00E 46+80N	<1	1.1	<0.1	<0.1
L34+00E 42+00N	<1	1.1	<0.1	<0.1
L34+40E 47+40N	<1	1.8	<0.1	<0.1
L34+80E 47+40N	<1	0.6	<0.1	<0.1
L34+80E 47+20N	<1	1.6	<0.1	<0.1
L34+80E 47+00N	<1	1.6	<0.1	<0.1
L34+80E 46+80N	<1	5.6	0.1	<0.1
L34+80E 42+00N	<1	4.3	0.1	<0.1
L50+80E 60+20N	<1	2.7	<0.1	<0.1



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPIES TO:

COPY TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER NO. 1486

SHIPPED TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
3546	21-Jan-88	30590	2-Dec-87

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

VTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	14822	SOIL

NO. PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
4 BOXES	BPX	315-285694	KIRKLAND LAKE

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 260	AU	10, 7, 0, 0, 0	7.00	1820.00
2. 260	AS, SB, BI	8, 0, 0, 0, 0	7.00	1820.00
3. 260	DRYING & SCREENING	2, 0, 0, 0, 0	0.90	234.00
4. 1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00
				\$ 3879.00
5.	10% DISCOUNT		387.90	-387.90
				<u>\$ 3491.10</u>
<u>INVOICE # 3546</u>				
<u>LESS</u>				
	131 Au @ 7. ⁰⁰	917.00		
	131 AS, SB, BI @ 7. ⁰⁰	917.00		
	131 Dry & Screen @ 0. ⁹⁰	117.90		
		<u>1951.90</u>		
	10% DISCOUNT	195.19		
		<u>1756.71</u>		
	AMOUNT CLAIMABLE	<u>\$1734.39</u>		
				<u>\$ 3491.10</u>

PAID BY CHEQUE No. 1254

31

SUB-TOTAL \$ 3491.10

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	51.40			
OTHER				
				\$ 51.40

TOTAL IN CANADIAN FUNDS \$ 3542.50

ORIGINAL INVOICE



X-RAY ASSAY LABORATORIES

A DIVISION OF SGS SUPERVISION SERVICES INC.

1885 LESLIE STREET • DON MILLS, ONTARIO M3B 3J4 • CANADA
TEL: (416)445-5755 TELEX: 06-986947 FAX: (416)445-4152

CERTIFICATE OF ANALYSIS

REPORT 3546

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486

DATE SUBMITTED
2-Dec-87

REF. FILE 30590-C3

Total Pages 6

260 SOILS Proj. 14822

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
AS PPM	FAA	0.1
SB PPM	FAA	0.1
BI PPM	FAA	0.1

DATE 22-JAN-88

CERTIFIED BY

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INVOICE 1486- 6- 5

Jean H.L. Opdebeeck, Vice President Operations

Member of the SGS Group (Société Générale de Surveillance)

SAMPLE AU PPB AS PPM SB PPM BI PPM

L39+60E 61+00N <1 0.3 <0.1 <0.1
L39+60E 60+80N <1 0.3 <0.1 <0.1
L39+60E 60+60N 7 1.3 <0.1 <0.1
L39+60E 60+40N <1 1.3 <0.1 <0.1
L39+60E 60+20N 3 0.6 <0.1 <0.1

L39+60E 60+00N <1 1.3 <0.1 <0.1
L39+60E 59+20N 1 2.9 <0.1 <0.1
L39+60E 58+80N <1 10.0 0.2 <0.1
L39+60E 58+60N <1 5.1 <0.1 <0.1
L39+60E 58+40N <1 1.3 <0.1 <0.1

L39+60E 58+00N <1 3.6 <0.1 <0.1
L39+60E 57+80N 1 0.2 <0.1 <0.1
L39+60E 57+60N <1 0.3 <0.1 <0.1
L39+60E 57+40N <1 2.9 <0.1 <0.1
L39+60E 57+20N 2 1.5 <0.1 <0.1

L39+60E 56+80N 2 0.7 <0.1 <0.1
L39+60E 56+40N 1 1.1 <0.1 <0.1
L39+60E 56+20N 2 1.5 <0.1 <0.1
L39+60E 56+00N 3 2.1 <0.1 <0.1
L39+60E 55+00N 2 0.7 <0.1 <0.1

L39+60E 54+60N 1 0.8 <0.1 <0.1
L39+60E 53+80N 10 4.6 <0.1 <0.1
L39+60E 53+60N 3 6.9 0.2 <0.1
L39+60E 53+40N <1 2.7 <0.1 <0.1
L39+60E 53+20N <1 2.3 0.2 <0.1

L39+60E 53+00N 2 11.0 0.2 <0.1
L39+60E 52+80N 3 2.7 <0.1 <0.1
L39+60E 52+60N 7 0.8 <0.1 <0.1
L39+60E 52+40N 2 7.4 0.2 <0.1
L39+60E 52+20N 8 4.2 <0.1 <0.1

L40+40E 60+80N 8 1.7 <0.1 <0.1
L40+40E 60+60N 4 0.5 <0.1 <0.1
L40+40E 60+40N <1 1.5 <0.1 <0.1
L40+40E 60+20N 3 1.5 <0.1 <0.1
L40+40E 59+80N 4 1.5 <0.1 <0.1

L40+40E 59+60N 2 0.8 <0.1 <0.1
L40+40E 59+40N 3 0.7 <0.1 <0.1
L40+40E 59+20N <1 1.5 <0.1 <0.1
L40+40E 59+00N 5 1.7 <0.1 <0.1
L40+40E 58+80N 2 1.6 <0.1 <0.1

L40+40E 58+60N 2 1.5 <0.1 <0.1
L40+40E 58+00N 2 3.8 0.1 <0.1
L40+40E 57+80N 8 9.5 0.2 <0.1
L40+40E 57+60N 1 1.3 <0.1 <0.1
L40+40E 57+40N 11 1.7 <0.1 <0.1

L40+40E 57+20N 2 4.0 0.1 <0.1
L40+40E 57+00N 1 0.8 <0.1 <0.1
L40+40E 56+80N 2 3.5 0.2 <0.1
L40+40E 56+60N <1 4.5 0.2 <0.1
L40+40E 56+20N <1 20.0 0.4 <0.1

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
↑	L40+40E 55+60N	<1	2.8	0.1	<0.1
	L40+40E 55+20N	<1	0.8	<0.1	<0.1
	L40+40E 55+00N	2	0.9	0.1	<0.1
	L40+40E 54+60N	4	0.9	<0.1	<0.1
	L40+40E 54+40N	<1	0.5	<0.1	<0.1
	L40+40E 54+20N	<1	1.3	<0.1	<0.1
	L40+40E 54+00N	4	0.1	<0.1	<0.1
X	L40+40E 53+80N	1	0.9	0.1	<0.1
	L40+40E 53+40N	<1	0.2	<0.1	<0.1
	L40+40E 53+20N	<1	1.5	0.1	<0.1
	L40+40E 53+00N	<1	0.3	<0.1	<0.1
	L40+40E 52+80N	4	0.5	<0.1	<0.1
	L40+40E 52+40N	<1	3.0	0.2	<0.1
↓	L40+40E 52+00N	<1	2.8	0.2	<0.1
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	L41+20E 61+20N	<1	0.8	<0.1	<0.1
	L41+20E 61+00N	<1	0.5	<0.1	<0.1
	L41+20E 60+80N	<1	1.5	0.2	<0.1
	L41+20E 60+60N	<1	0.2	<0.1	<0.1
	L41+20E 60+40N	<1	0.6	0.1	<0.1
	L41+20E 60+20N	<1	2.0	<0.1	<0.1
	L41+20E 60+00N	<1	0.6	0.1	<0.1
	L41+20E 59+80N	<1	1.6	<0.1	<0.1
	L41+20E 59+60N	1	0.8	<0.1	<0.1
	L41+20E 59+40N	5	1.0	0.1	<0.1
	L41+20E 59+20N	<1	2.0	0.1	<0.1
	L41+20E 58+80N	<1	2.8	<0.1	<0.1
	L41+20E 58+00N	<1	0.8	<0.1	<0.1
	L41+20E 57+80N	2	2.8	<0.1	<0.1
	L41+20E 57+60N	2	1.0	<0.1	<0.1
	L41+20E 57+40N	2	0.2	<0.1	<0.1
	L41+20E 57+20N	<1	0.6	0.2	<0.1
<hr/>					
↑	L41+20E 57+00N	<1	0.7	<0.1	<0.1
	L41+20E 56+00N	<1	0.3	<0.1	<0.1
	L41+20E 55+80N	<1	0.8	<0.1	<0.1
	L41+20E 55+60N	<1	0.1	0.1	<0.1
X	L41+20E 54+80N	4	0.9	0.1	<0.1
	L41+20E 54+40N	34	1.8	0.1	<0.1
↓	L41+20E 54+00N	6	0.9	0.1	<0.1
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	L42+00E 61+20N	4	0.8	0.1	<0.1
	L42+00E 61+00N	<1	0.9	0.1	<0.1
	L42+00E 60+80N	<1	2.8	<0.1	<0.1
	L42+00E 60+60N	2	0.8	0.1	<0.1
	L42+00E 60+40N	<1	0.1	<0.1	<0.1
	L42+00E 60+20N	2	1.0	<0.1	<0.1
	L42+00E 59+20N	2	4.8	<0.1	<0.1
	L42+00E 59+00N	<1	2.0	<0.1	<0.1
	L42+00E 58+80N	2	1.7	<0.1	<0.1
	L42+00E 58+60N	<1	0.3	<0.1	<0.1
	L42+00E 58+20N	5	2.0	<0.1	<0.1
	L42+00E 58+00N	<1	2.0	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L42+00E 57+80N	3	0.8	<0.1	<0.1
L42+00E 57+60N	<1	2.0	<0.1	<0.1
L42+00E 57+40N	5	2.0	<0.1	<0.1
L42+00E 57+20N	<1	1.8	<0.1	<0.1
L42+00E 57+00N	<1	0.9	<0.1	<0.1
L42+00E 56+80N	<1	1.2	<0.1	<0.1
L42+00E 56+60N	<1	2.0	<0.1	<0.1
L42+00E 56+40N	<1	2.7	<0.1	<0.1
L42+00E 56+20N	2	2.2	<0.1	<0.1
L42+00E 56+00N	<1	0.7	<0.1	<0.1
L42+00E 55+80N	<1	0.5	<0.1	<0.1
L42+00E 55+40N	<1	1.8	<0.1	<0.1
L42+00E 55+20N	13	1.8	<0.1	<0.1
L42+80E 61+20N	<1	0.4	<0.1	<0.1
L42+80E 61+00N	<1	0.3	<0.1	<0.1
L42+80E 60+40N	<1	0.3	<0.1	<0.1
L42+80E 60+20N	<1	0.4	<0.1	<0.1
L42+80E 59+60N	<1	0.9	<0.1	<0.1
L42+80E 59+40N	<1	1.4	<0.1	<0.1
L42+80E 59+00N	<1	11.0	<0.1	<0.1
L42+80E 58+20N	10	5.6	0.2	<0.1
L42+80E 58+00N	<1	5.6	<0.1	<0.1
L42+80E 57+80N	2	10.0	<0.1	<0.1
L42+80E 57+40N	<1	6.4	0.2	<0.1
L42+80E 57+00N	6	0.9	0.4	<0.1
L42+80E 56+60N	<1	0.6	<0.1	<0.1
L42+80E 55+60N	<1	0.6	<0.1	<0.1
L42+80E 55+40N	1	0.6	<0.1	<0.1
L42+80E 55+20N	9	1.3	<0.1	<0.1
L42+80E 55+00N	6	0.3	<0.1	<0.1
L42+80E 54+80N	<1	0.2	<0.1	<0.1
L42+80E 52+80N	6	3.2	<0.1	<0.1
L42+80E 52+60N	<1	2.1	<0.1	<0.1
L42+80E 52+40N	<1	5.7	<0.1	<0.1
L42+80E 52+20N	4	0.8	<0.1	<0.1
L42+80E 52+00N	<1	3.7	<0.1	<0.1
L42+80E 51+40N	3	3.7	<0.1	<0.1
L42+80E 51+20N	1	2.1	<0.1	<0.1
L42+80E 51+00N	<1	1.4	<0.1	<0.1
L42+80E 50+60N	<1	2.2	<0.1	<0.1
L42+80E 50+40N	<1	0.8	<0.1	<0.1
L42+80E 50+20N	<1	0.9	<0.1	<0.1
L42+80E 50+00N	<1	2.2	<0.1	<0.1
L43+60E 61+20N	1	0.9	0.1	<0.1
L43+60E 61+00N	2	1.8	<0.1	<0.1
L43+60E 60+80N	<1	4.0	0.2	<0.1
L43+60E 60+60N	1	0.5	<0.1	<0.1
L43+60E 60+40N	<1	3.4	<0.1	<0.1
L43+60E 60+20N	1	3.4	0.1	<0.1
L43+60E 60+00N	1	0.6	<0.1	<0.1

SAMPLE AU PPB AS PPM SB PPM BI PPM

L43+60E 59+80N 2 2.4 0.1 <0.1
L43+60E 59+60N <1 0.5 0.1 <0.1
L43+60E 59+40N <1 2.2 0.1 <0.1
L43+60E 59+00N 3 3.1 0.1 <0.1
L43+60E 58+80N <1 3.1 0.1 <0.1

L43+60E 58+60N 4 3.8 0.1 <0.1
L43+60E 58+40N 3 5.8 0.1 <0.1
L43+60E 58+20N 2 5.8 0.1 <0.1
L43+60E 58+00N <1 7.4 0.1 <0.1
L43+60E 57+80N 4 12.0 0.2 <0.1

L43+60E 57+60N 1 5.8 0.1 <0.1
L43+60E 57+20N <1 7.0 0.1 <0.1
L43+60E 57+00N <1 2.7 <0.1 <0.1
L43+60E 56+80N <1 2.5 <0.1 <0.1

L43+60E 56+60N 2 0.8 <0.1 <0.1

L43+60E 56+40N <1 1.0 <0.1 <0.1
L43+60E 56+20N <1 0.7 <0.1 <0.1
L43+60E 56+00N 2 1.2 <0.1 <0.1
L43+60E 55+60N <1 2.5 <0.1 <0.1
L43+60E 55+40N <1 1.7 <0.1 <0.1

L43+60E 55+20N <1 2.4 <0.1 <0.1
L43+60E 55+00N <1 1.5 0.1 <0.1
L43+60E 54+80N <1 1.2 <0.1 <0.1
L43+60E 54+60N <1 0.7 <0.1 <0.1
L43+60E 54+40N <1 0.8 <0.1 <0.1

L43+60E 54+20N <1 1.4 <0.1 <0.1
L43+60E 54+00N <1 0.8 <0.1 <0.1
L43+60E 53+60N <1 4.0 <0.1 <0.1
L43+60E 53+40N 3 10.0 <0.1 <0.1
L43+60E 53+20N <1 1.7 <0.1 <0.1



L43+60E 53+00N <1 4.1 <0.1 <0.1
L43+60E 52+80N <1 1.4 <0.1 <0.1
L43+60E 52+60N <1 2.8 <0.1 <0.1
L43+60E 52+40N 2 3.4 <0.1 <0.1
L43+60E 52+20N <1 1.0 <0.1 <0.1

L43+60E 52+00N 5 2.8 <0.1 <0.1
L43+60E 51+80N <1 0.9 <0.1 <0.1
L43+60E 51+60N <1 1.6 <0.1 <0.1
L43+60E 50+40N 1 9.5 <0.1 <0.1
L43+60E 50+00N <1 0.6 <0.1 <0.1

L44+40E 61+40N 5 3.7 <0.1 <0.1
L44+40E 61+20N <1 0.4 <0.1 <0.1
L44+40E 61+00N 1 1.0 <0.1 <0.1
L44+40E 60+20N <1 1.4 <0.1 <0.1
L44+40E 60+00N <1 0.9 <0.1 <0.1

L44+40E 59+80N <1 0.7 <0.1 <0.1
L44+40E 59+60N <1 1.0 <0.1 <0.1
L44+40E 59+40N <1 1.0 <0.1 <0.1
L44+40E 59+20N <1 0.6 <0.1 <0.1
L44+40E 59+00N <1 2.2 <0.1 <0.1

	SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
	L44+40E 58+80N	<1	7.4	0.1	<0.1
	L44+40E 58+60N	8	13.0	0.2	<0.1
	L44+40E 58+40N	<1	0.9	<0.1	<0.1
	L44+40E 58+00N	<1	0.9	<0.1	<0.1
	L44+40E 57+80N	<1	2.7	<0.1	<0.1
	L44+40E 57+40N	3	0.9	<0.1	<0.1
	L44+40E 57+20N	<1	0.6	<0.1	<0.1
	L44+40E 56+80N	<1	0.6	<0.1	<0.1
	L44+40E 56+60N	<1	2.3	<0.1	<0.1
	L44+40E 55+60N	<1	7.1	<0.1	<0.1
	L44+40E 55+40N	<1	4.0	<0.1	<0.1
	L44+40E 55+20N	4	4.0	<0.1	<0.1
	L44+40E 54+80N	<1	0.7	<0.1	<0.1
	L44+40E 53+60N	<1	3.2	<0.1	<0.1
	L44+40E 53+40N	8	4.0	<0.1	<0.1
	L44+40E 53+00N	<1	0.9	<0.1	<0.1
	L44+40E 52+80N	<1	3.6	<0.1	<0.1
X	L44+40E 52+60N	<1	8.3	0.1	<0.1
	L44+40E 52+40N	2	0.4	<0.1	<0.1
	L44+40E 52+20NA	<1	3.0	<0.1	<0.1
	L44+40E 52+20N	<1	0.8	<0.1	<0.1
	L44+40E 52+00N	<1	4.1	<0.1	<0.1
	L44+40E 51+60N	2	2.2	<0.1	<0.1
	L44+40E 51+00N	<1	2.2	<0.1	<0.1
	L44+40E 50+80N	<1	4.1	<0.1	<0.1
	L44+40E 50+40N	<1	0.3	<0.1	<0.1
	L44+40E 50+00N	<1	2.0	<0.1	<0.1
	L45+20E 61+00N	120	4.1	<0.1	<0.1
	L45+20E 60+40N	1	0.3	<0.1	<0.1
	L45+20E 60+20N	<1	0.2	<0.1	<0.1
	L45+20E 60+00N	<1	2.2	<0.1	<0.1
	L45+20E 59+80N	<1	0.5	<0.1	<0.1
	L45+20E 59+40N	2	4.0	<0.1	<0.1
	L45+20E 59+20N	<1	2.1	<0.1	<0.1
	L45+20E 59+00N	2	5.8	<0.1	<0.1
	L45+20E 58+80N	4	2.0	<0.1	<0.1
	L45+20E 58+60N	1	2.0	<0.1	<0.1
	L45+20E 58+40N	<1	2.0	<0.1	<0.1
	L45+20E 57+80N	1	2.0	<0.1	<0.1
	L45+20E 57+60N	<1	3.6	<0.1	<0.1
	L45+20E 57+40N	<1	2.0	<0.1	<0.1
	L45+20E 57+20N	<1	2.0	<0.1	<0.1
	L45+20E 57+00N	<1	2.0	<0.1	<0.1
	L45+20E 56+80N	<1	3.7	<0.1	<0.1
	L45+20E 56+60N	<1	0.4	<0.1	<0.1
	L45+20E 56+40N	11	1.0	<0.1	<0.1
X	L45+20E 56+20N	<1	1.9	<0.1	<0.1
	L45+20E 56+00N	<1	1.1	<0.1	<0.1
	L45+20E 55+80N	<1	3.4	<0.1	<0.1
	L45+20E 55+20N	<1	0.6	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L45+20E 55+00N	<1	2.0	<0.1	<0.1
L45+20E 54+80N	<1	0.5	<0.1	<0.1
L45+20E 53+60N	2	2.0	<0.1	<0.1
L45+20E 53+40N	<1	3.6	<0.1	<0.1
L45+20E 53+00N	<1	1.1	<0.1	<0.1
L45+20E 52+80N	<1	<0.1	<0.1	<0.1
L45+20E 51+80N	<1	0.7	<0.1	<0.1
L45+20E 50+80N	<1	<0.1	<0.1	<0.1
L45+20E 50+60N	<1	1.9	<0.1	<0.1
L45+20E 50+40N	<1	0.9	<0.1	<0.1



X-RAY. ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

INVOICE TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

COPY TO:

SHIPPED TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
3719	03-Feb-88	30595	2-Dec-87
TERMS			
TERMS NET 30 DAYS			
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS			

TS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS

PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
	PART OF 30590		NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
320	AU, CR, AS, SB	2, 20, 0, 0, 0	10.00	3200.00 ✓
328	DRYING & BLENDING	2, 0, 0, 0, 0	1.30	426.40 ✓
1	FLOPPY DISK	15, 0, 0, 0, 0	5.00	5.00 ✓
	10% DISCOUNT		363.14	\$ 3631.40 ✓ -363.14
<u>INVOICE # 3719</u>		<u>\$ 3268.26</u>		
<u>LESS</u>				
202 Au, CR, AS, SB @ 10. ⁰⁰		2020.00		
202 DRY & BLEND @ 1. ³⁰		262.60		
		<u>2282.60</u>		
10% DISCOUNT-		228.26		
		<u>2054.34</u>		
AMOUNT CLAIMABLE		<u><u>\$ 1213.92</u></u>		
140 31				
			SUB-TOTAL	\$ 3268.26

PAID BY CHEQUE No. 1283

SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
OTHER			SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS → \$ 3268.26

XRAL

File

CERTIFICATE OF ANALYSIS

REPORT 3719

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486

DATE SUBMITTED
2-Dec-87

REF. FILE 30595-

Total Pages 7

	METHOD	DETECTION LIMIT
AU PPB	NA	1.
CR PPM	NA	1.
AS PPM	NA	1.
SB PPM	NA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 03-FEB-88

CERTIFIED BY

*** UNLESS INSTRUCTED OTHERWISE WE WILL DISCARD PULPS 180 DAYS ***
AND REJECTS 30 DAYS FROM DATE OF THIS REPORT

OFFICE COPY:DISTRIBUTION 1486- 6- 5 R1I2: 1486- 1- 2 R1I0: 1486- 5- 6 R1I0
INVOICE 1486- 6- 5

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L36+60E 56+80N	<1	20	6	0.5
L39+60E 61+20N	<1	13	3	0.8
L39+60E 61+00N	2	30	6	0.8
L39+60E 59+80N	<1	27	1	<0.1
L39+60E 59+60N	<1	31	<1	<0.1
L39+60E 59+40N	3	11	1	0.2
L39+60E 59+20N	1	38	1	0.1
L39+60E 59+00N	<1	96	15	0.9
L39+60E 58+80N	2	24	5	0.9
L39+60E 58+20N	4	8	5	0.5
L39+60E 57+80N	7	14	8	1.1
L39+60E 57+60N	<1	28	5	0.7
L39+60E 57+00N	4	14	5	0.8
L39+60E 56+60N	2	43	7	0.7
L39+60E 56+40N	2	39	10	1.0
L39+60E 56+20N	<4	46	7	1.0
L39+60E 55+80N	4	22	10	0.8
L39+60E 55+60N	<2	84	21	0.7
L39+60E 55+40N	8	43	8	1.3
L39+60E 55+20N	<5	310	9	0.5
L39+60E 55+00N	3	69	7	0.9
L39+60E 54+80N	7	54	6	1.1
L39+60E 54+60N	7	74	4	0.6
L39+60E 54+40N	<4	290	15	1.1
L39+60E 54+20N	<4	160	14	1.2
L39+60E 54+00N	4	100	10	0.8
L39+60E 53+80N	7	54	9	0.9
L39+60E 53+60N	4	37	9	1.0
L39+60E 53+40N	3	16	9	1.3
L39+60E 53+20N	5	14	11	1.2
L39+60E 53+00N	8	29	8	1.7
L39+60E 52+80N	5	23	6	1.2
L39+60E 52+60N	3	13	8	0.9
L39+60E 52+40N	4	41	6	0.9
L39+60E 52+20N	<4	270	18	1.5
L40+40E 61+00N	4	6	8	0.7
L40+40E 60+80N	<2	42	4	0.4
L40+40E 60+40N	6	45	4	0.6
L40+40E 60+00N	2	51	3	0.4
L40+40E 59+20N	<2	26	2	0.4
L40+40E 59+00N	5	26	7	1.2
L40+40E 58+40N	6	13	17	0.8
L40+40E 58+20N	2	5	6	0.8
L40+40E 57+00N	3	36	4	1.0
L40+40E 56+80N	<5	180	7	0.7
L40+40E 56+60N	3	37	6	0.8
L40+40E 56+40N	6	65	9	1.8
L40+40E 56+00N	4	15	7	1.3
L40+40E 55+80N-A	2	100	6	0.7
L40+40E 55+80N-B	6	110	7	0.9

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L40+40E 55+40N	<2	290	6	0.9
L40+40E 55+20N	4	390	9	1.3
L40+40E 55+00N	7	19	7	1.1
L40+40E 54+80N	3	29	5	0.9
L40+40E 54+60N	4	22	5	1.0
L40+40E 54+40N	4	22	7	1.2
L40+40E 54+20N	3	71	5	0.5
L40+40E 54+00N	5	19	10	1.4
L40+40E 53+80N	5	30	9	1.9
L40+40E 53+60N	<6	27	2	0.3
L40+40E 53+40N	5	15	9	1.4
L40+40E 53+20N	4	22	7	1.2
L40+40E 53+00N	3	8	8	0.8
L40+40E 52+80N	4	18	7	1.0
L40+40E 52+60N	1	25	4	0.3
L40+40E 52+40N	2	34	6	0.6
L40+40E 52+20N	4	14	6	0.7
L40+40E 52+00N	4	34	6	1.0
L41+20E 61+20N	<1	99	8	0.6
L41+20E 61+00N	2	33	7	0.6
L41+20E 60+60N	<2	63	2	0.3
L41+20E 60+40N	4	34	8	1.1
L41+20E 60+20N	<1	150	5	0.3
L41+20E 60+00N	<1	140	6	0.6
L41+20E 59+00N	<1	11	8	0.4
L41+20E 58+80N	2	53	13	1.7
L41+20E 58+60N	1	12	34	0.8
L41+20E 58+40N	3	7	4	0.4
L41+20E 58+20N	<1	48	6	0.8
L41+20E 57+40N	NH	NH	NH	NH
L41+20E 56+80N	<1	180	8	0.9
L41+20E 56+60N	<1	110	14	0.9
L41+20E 56+40N	3	12	5	0.7
L41+20E 56+20N	<1	70	5	0.5
L41+20E 56+00N	4	15	8	1.0
L41+20E 55+80N	7	13	14	1.7
L41+20E 55+60N	<1	120	6	0.5
L41+20E 55+40N	4	150	9	0.8
L41+20E 55+20N	<1	11	12	0.3
L41+20E 55+00N	2	11	21	0.6
L41+20E 54+80N	4	9	15	0.4
L41+20E 54+60N	5	8	13	1.1
L41+20E 54+40N	5	24	11	1.3
L41+20E 54+20N	3	8	9	0.9
L41+20E 54+00N	4	17	18	1.5
L41+20E 53+80N	5	24	9	1.1
L41+20E 53+60N	2	31	10	0.7
L41+20E 53+40N	3	100	19	0.3
L42+00E 61+20N	3	92	6	0.9
L42+00E 61+00N	6	24	11	1.5

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L42+00E 60+80N	2	15	8	0.9
L42+00E 60+20N	4	33	9	0.9
L42+00E 60+00N	2	5	4	0.7
L42+00E 59+80N	4	8	18	1.1
L42+00E 59+60N	2	5	10	0.5
L42+00E 59+40N	2	13	43	0.6
L42+00E 59+20N	5	42	11	1.5
L42+00E 59+00N	6	19	12	1.7
L42+00E 58+80N	3	100	5	0.7
L42+00E 58+40N	<3	48	3	0.4
L42+00E 58+20N	3	14	3	0.4
L42+00E 57+80N	6	43	5	0.7
L42+00E 57+60N	5	36	6	1.1
L42+00E 57+40N	4	49	5	1.1
L42+00E 57+00N	10	24	9	1.6
L42+00E 56+80N	NH	NH	NH	NH
L42+00E 56+60N	<3	64	4	0.6
L42+00E 56+40N	<3	92	5	0.2
L42+00E 56+20N	<3	58	8	1.0
L42+00E 55+80N	6	48	7	0.8
L42+00E 55+60N	3	5	4	0.4
L42+00E 55+40N	3	8	10	0.9
L42+00E 55+00N	2	4	7	0.6
L42+00E 54+80N	2	11	4	0.8
L42+80E 61+20N	3	58	6	1.1
L42+80E 61+00N	<3	56	5	0.7
L42+80E 60+80N	<5	120	7	0.3
L42+80E 60+60N	5	10	8	1.0
L42+80E 60+40N	6	65	8	1.1
L42+80E 60+20N	5	12	6	0.8
L42+80E 60+00N	2	5	7	0.7
L42+80E 59+80N	2	4	6	0.8
L42+80E 59+40N	5	130	6	0.5
L42+80E 59+20N	3	7	5	0.7
L42+80E 59+00N	3	13	7	0.8
L42+80E 58+80N	2	15	2	0.4
L42+80E 58+60N	1	4	5	0.4
L42+80E 58+40N	<4	64	7	0.6
L42+80E 57+80N	8	150	19	1.2
L42+80E 57+60N	5	39	8	0.9
L42+80E 57+40N	5	15	9	1.1
L42+80E 57+20N	2	9	4	0.6
L42+80E 57+00N	4	300	12	1.3
L42+80E 56+80N	<5	320	19	0.6
L42+80E 56+60N	3	8	9	0.8
L42+80E 56+40N	4	5	10	0.8
L42+80E 56+20N	5	24	7	1.2
L42+80E 56+00N	3	10	4	0.5
L42+80E 55+80N	6	19	10	1.4
L42+80E 55+60N	<6	60	6	1.1

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L42+80E 55+40N	12	52	15	1.7
L42+80E 55+20N	<5	85	7	0.6
L42+80E 55+00N	<4	35	10	1.2
L42+80E 54+80N	5	18	11	1.5
L42+80E 54+60N	7	12	17	1.6
L42+80E 53+00N	<1	2	4	0.4
L42+80E 52+80N	10	280	<1	0.8
L42+80E 52+60N	3	9	10	1.2
L42+80E 52+40N	4	26	5	0.9
L42+80E 52+20N	6	13	6	0.9
L42+80E 52+00N	<6	140	7	1.0
L42+80E 51+80N	3	12	14	0.8
L42+80E 51+60N	3	14	12	0.8
L42+80E 51+40N	3	19	6	1.2
L42+80E 51+20N	3	11	6	0.8
L42+80E 51+00N	5	14	4	1.1
L42+80E 50+80N	2	39	6	1.3
L42+80E 50+60N	4	22	8	1.7
L42+80E 50+40N	7	37	7	1.3
L42+80E 50+20N	6	31	9	1.5
L42+80E 50+00N	4	24	7	1.1
L43+60E 61+40N	4	8	9	0.6
L43+60E 61+00N	6	79	7	1.0
L43+60E 60+80N	6	24	13	1.2
L43+60E 60+60N	2	160	<1	1.1
L43+60E 60+40N	3	20	8	1.6
L43+60E 60+20N	6	110	4	1.1
L43+60E 59+20N	6	400	24	2.0
L43+60E 59+00N	NH	NH	NH	NH
L43+60E 58+00N	<5	83	31	1.5
L43+60E 57+80N	3	18	10	1.4
L43+60E 57+60N	4	35	13	1.5
L43+60E 57+40N	8	40	10	2.0
L43+60E 57+20N	<7	230	8	1.1
L43+60E 57+00N	<8	120	11	0.7
L43+60E 56+80N	3	45	6	1.0
L43+60E 56+60N	2	48	3	0.6
L43+60E 56+40N	10	61	11	1.6
L43+60E 56+00N	6	18	6	1.6
L43+60E 55+80N	7	21	7	1.3
L43+60E 55+60N	<6	70	6	1.5
L43+60E 55+00N	5	21	4	1.0
L43+60E 54+80N	4	26	6	0.9
L43+60E 54+60N	3	17	4	1.5
L43+60E 54+40N	3	21	3	0.7
L43+60E 54+20N	<6	100	8	1.3
L43+60E 54+00N	5	14	6	1.1
L43+60E 53+80N	<6	180	19	0.7
L43+60E 53+60N	<8	240	9	0.4
L43+60E 53+40N	4	38	9	1.6

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L43+60E 53+20N	3	12	8	1.4
L43+60E 53+00N	4	28	5	0.8
L43+60E 52+80N	2	21	5	0.8
L43+60E 52+60N	2	20	5	0.9
L43+60E 52+40N	3	320	7	0.8
L43+60E 52+20N	5	10	4	0.8
L43+60E 52+00N	4	50	7	1.5
L43+60E 51+80N	5	18	5	1.2
L43+60E 51+40N	3	10	7	1.1
L43+60E 51+20N	2	5	6	0.5
L43+60E 51+00N	3	11	11	1.6
L43+60E 50+80N	<1	24	8	1.0
L43+60E 50+60N	<1	22	2	0.2
L43+60E 50+40N	2	83	7	0.9
L43+60E 50+20N	4	21	6	0.9
L43+60E 50+00N	2	28	4	0.6
L44+00E 52+00N	2	40	8	1.4
L44+40E 61+40N	7	31	10	1.5
L44+40E 61+20N	3	31	7	0.9
L44+40E 61+00N	7	15	9	1.5
L44+40E 60+80N	3	10	11	1.0
L44+40E 60+60N	3	13	9	0.5
L44+40E 60+40N	5	14	8	0.8
L44+40E 60+20N	3	46	3	0.5
L44+40E 60+00N	3	48	5	0.8
L44+40E 59+80N	3	27	4	0.9
L44+40E 59+60N	<2	54	3	0.4
L44+40E 59+40N	<2	53	5	0.5
L44+40E 59+20N	4	33	5	1.1
L44+40E 59+00N	6	29	5	1.4
L44+40E 58+80N	7	85	17	1.7
L44+40E 58+60N	4	39	7	1.3
L44+40E 58+40N	4	240	6	0.8
L44+40E 58+20N	2	7	2	0.3
L44+40E 58+00N	4	40	4	0.9
L44+40E 57+80N	<2	85	8	0.7
L44+40E 57+60N	<2	72	2	0.5
L44+40E 57+40N	6	47	4	1.0
L44+40E 57+20N	6	24	7	1.7
L44+40E 57+00N	2	92	6	1.1
L44+40E 56+60N	2	17	4	0.6
L44+40E 56+40N	NH	NH	NH	NH
L44+40E 56+20N	2	91	8	1.2
L44+40E 56+00N	4	10	5	0.8
L44+40E 55+80N	<2	66	3	0.5
L44+40E 55+60N	5	49	6	1.6
L44+40E 55+40N	5	140	13	1.3
L44+40E 55+20N	5	43	5	2.5
L44+40E 55+00N	2	14	5	0.4
L44+40E 54+80N	5	11	7	1.3

NH - NOT HUMUS

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L44+40E 54+60N	3	11	7	1.0
L44+40E 54+40N	3	19	4	0.7
L44+40E 54+20N	3	370	6	0.6
L44+40E 54+00N	3	25	3	0.7
L44+40E 53+80N	4	10	6	0.9
L44+40E 53+60N	NH	NH	NH	NH
L44+40E 53+40N	<2	51	5	0.7
L44+40E 53+20N	14	91	8	1.5
L44+40E 53+00N	3	17	4	1.0
L44+40E 52+80N	1	13	3	0.5
L44+40E 52+60N	2	19	5	0.8
L44+40E 52+40N	<1	54	4	0.6
L44+40E 52+20N	4	10	4	0.8
L44+40E 51+80N	1	66	7	0.6
L44+40E 51+60N	3	31	3	0.7
L44+40E 51+40N	3	5	10	0.9
L44+40E 51+20N	2	23	6	0.7
L44+40E 50+80N	2	94	5	0.6
L44+40E 50+60N	6	15	8	1.1
L44+40E 50+40N	4	14	5	0.7
L44+40E 50+20N	2	48	8	0.7
L44+40E 50+00N	5	16	10	1.4
L45+20E 61+40N	5	20	5	0.6
L45+20E 61+20N	2	8	5	0.5
L45+20E 61+00N	<5	160	8	0.8
L45+20E 60+80N	3	7	8	1.1
L45+20E 60+60N	4	9	10	1.3
L45+20E 60+40N	4	16	13	1.2
L45+20E 60+20N	<1	4	4	0.5
L45+20E 60+00N	5	43	16	2.0
L45+20E 59+80N	2	56	5	0.4
L45+20E 59+60N	3	25	9	0.9
L45+20E 59+40N	2	56	8	0.9
L45+20E 59+20N	2	12	10	1.1
L45+20E 59+00N	8	70	4	0.6
L45+20E 58+80N	5	26	8	1.7
L45+20E 58+60N	10	130	6	1.6
L45+20E 58+40N	NH	NH	NH	NH
L45+20E 58+20N	5	13	7	1.3
L45+20E 58+00N	4	18	14	1.0
L45+20E 57+80N	<1	21	2	0.3
L45+20E 57+60N	10	42	7	1.3
L45+20E 57+40N	4	54	12	1.3
L45+20E 57+20N	3	140	10	1.1
L45+20E 57+00N	3	19	5	0.9
L45+20E 56+80N	<7	270	14	1.0
L45+20E 56+60N	5	70	5	0.9
L45+20E 56+40N	NH	NH	NH	NH
L45+20E 56+20N	<2	48	3	0.6
L45+20E 56+00N	<2	26	7	0.7

NH - NOT HUMUS

↑
X
↓

SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
L45+20E 55+80N	NH	NH	NH	NH
L45+20E 55+60N	4	55	4	0.9
L45+20E 55+40N	2	17	8	0.9
L45+20E 55+20N	3	47	7	1.0
L45+20E 55+00N	4	25	5	1.0
L45+20E 54+80N	4	26	5	1.2
L45+20E 54+60N	2	7	8	1.4
L45+20E 54+40N	<2	88	5	0.5
L45+20E 54+20N	3	51	2	0.2
L45+20E 54+00N	2	4	2	0.2
L45+20E 53+80N	4	9	6	1.0
L45+20E 53+60N	3	22	9	1.3
L45+20E 53+20N	4	14	4	0.8
L45+20E 53+00N	<6	220	10	0.8
L45+20E 52+80N	4	29	3	0.6
L45+20E 52+60N	7	30	12	1.2
L45+20E 52+40N	3	6	6	0.7
L45+20E 52+20N	3	13	10	0.7
L45+20E 52+00N	6	130	7	0.9
L45+20E 51+80N	2	10	6	0.7
L45+20E 51+40N	1	54	7	0.5
L45+20E 51+20N	2	7	6	0.5
L45+20E 51+00N	2	230	12	0.6
L45+20E 50+80N	5	51	5	1.0
L45+20E 50+60N-A	<1	35	7	0.6
L45+20E 50+60N-B	<1	64	1	0.1
L45+20E 50+20N	4	290	10	0.8
L45+20E 50+00N	3	9	9	0.8

NH - NOT HUMUS

DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
07/13/88	5500		1,548.30	.00	1,548.30
07/13/88	5501		1,258.60	.00	1,258.60
07/13/88	5503		483.00	.00	483.00 ✓
TOTAL			3,289.90	.00	3,289.90

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1473
VANCOUVER, B.C.

PAY TO THE ORDER OF: X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

CHEQUE NO. 001473
DATE AUG 04/88
CHEQUE AMOUNT \$ *****3,289.90
*****3,289 DOLLARS 90 CENTS

BANK OF MONTREAL
FIRST BANK TOWER
505 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

NOT NEGOTIABLE

ID	SUPPLIER No	INVOICE DATE	INVOICE No.	DUE DATE	INVOICE DOCKET
P32	95017071388	5503	080488		GT

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
133		483.00		483.00	

DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
ST11	73114822	483.00	XRAL-LAKE SEDIMENT GEOCHEM

POSTED
AUG - 3 1988
07 101

INVOICE TOTAL: 483.00

ADD & EXT. AUTH. CHECKED CHECKED CHECKED

PAYMENT APPROVED

DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	DEDUCTIONS	NET AMOUNT
08/15/88	5836		877.10	.00	877.10
08/20/88	5919		1,179.05	.00	1,179.05
08/22/88	5935		537.50	.00	537.50 ✓
TOTAL			2,593.65	.00	2,593.65

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD.
VANCOUVER, B.C.

1492

PAY TO THE ORDER OF
X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE
SEPT 08/88

CHEQUE NO. **001492**

CHEQUE AMOUNT
\$ ***2,593.65**

DOLLARS **65** CENTS

GREATER TEMAGAMI MINES LTD.

NOT NEGOTIABLE

BANK OF MONTREAL
FIRST BANK TOWER
895 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

ID	SUPPLIER No	INVOICE DATE	INVOICE No	DUE DATE	INVOICE DOCKET
P32	95017082288	082288	5935	090888	ST.
					COMPANY/DIVISION
ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
P33		537.50		537.50	
DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION		
ST	1172114822	537.50	XRAY-MUNUS GEOCHEM		
POSTED SEP - 6 1988					
INVOICE TOTAL		537.50			
ADD & EXT CHECKED	AUTH CHECKED	PRICE CHECKED	GOODS & SERV. RECEIVED	PAYMENT APPROVED	

DATE	INVOICE NO.	DEDUCTIONS	GROSS AMOUNT	NET AMOUNT
09/09/88	6138	.00	5,674.50	5,674.50 ✓
09/11/88	6156	.00	837.40	837.40
TOTAL			6,511.90	6,511.90

DETACH BEFORE DEPOSITING

GREATER TEMAGAMI MINES LTD. 1703
VANCOUVER, B.C.

PAY TO THE ORDER OF: X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE: SEPT 23/88

CHEQUE NO: 001703

CHEQUE AMOUNT: \$ *****6,511.90

*****6,511 DOLLARS 90 CENTS

GREATER TEMAGAMI MINES LTD.

NOT NEGOTIABLE

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

ID	SUPPLIER No.	INVOICE DATE	INVOICE No.	DUE DATE	INVOICE DOCKET
P32	9501709	09/09/88	6138	09/23/88	GT
					COMPANY/DIVISION

ID	P.O. No.	GROSS AMT.	DEDUCTION	NET AMT.	CUR
P33		5674.50		5674.50	

09-100

DV	ACCOUNT NUMBER	AMOUNT	DESCRIPTION
GT	1173114822	5674.50	XRAL-HUMAS/SOIL GEOCHEM

POSTED
SER 22 1988

INVOICE TOTAL ▾ 5674.50

ADD & EXT CHECKED	AUTH CHECKED	PRICE CHECKED	GOODS & SER RECEIVED	PAYMENT APPROVED
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[Handwritten Signature]

GREATER TEMAGAMI MINES LTD.

1473

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

AUG 04/88

CHEQUE NO.

001473

CHEQUE AMOUNT

\$ *****3,289.90

*****3,289 DOLLARS 90 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT

[Signature]

⑆00040⑆00⑆⑆⑆

1801⑆023⑆

⑆0000328940⑆

GREATER TEMAGAMI MINES LTD.

1492

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

SEPT 08/88

CHEQUE NO.

001492

CHEQUE AMOUNT

\$ *****2,593.65

*****2,593 DOLLARS 65 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT

[Signature]

⑆00040⑆00⑆⑆⑆

1801⑆023⑆

⑆0000259365⑆

GREATER TEMAGAMI MINES LTD.

1703

VANCOUVER, B.C.

PAY TO THE ORDER OF

X-RAY ASSAY LABORATORIES LTD
1885 LESLIE ST
DON MILLS, ONTARIO
M3B 3J4

DATE

SEPT 23/88

CHEQUE NO.

001703

CHEQUE AMOUNT

\$ *****6,511.90

*****6,511 DOLLARS 90 CENTS

GREATER TEMAGAMI MINES LTD.

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL
ACCOUNT

[Signature]

⑆00040⑆00⑆⑆⑆

1801⑆023⑆

⑆0000651190⑆

FOR DEPOSIT ONLY
TO THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD

AG 88 12
ROYAL BANK
ONTARIO PC

1 2 0 4 6

06852-003
THE ROYAL BANK OF CANADA
800 DUNDAS ST. W.
TORONTO, ONTARIO
M5G 1C5
TORONTO REGIONAL
DATA CENTER

1 2 0 4 6

1 2 0 4 6

FOR DEPOSIT ONLY
TO THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD

ROYAL BANK
ONTARIO PC

SE 88 14
BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER
TORONTO

1 2 0 4 6

1 2 0 4 6

FOR DEPOSIT ONLY
TO THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD

SE 88 29
ROYAL BANK
ONTARIO PC

SE 88 29
BANK OF MONTREAL
TORONTO REGIONAL
DATA CENTER
TORONTO

1 2 0 4 6

1 2 0 4 6

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPY TO:

INVOICE TO:
GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

ACCOUNTING
AUG - 2 1988
RECEIVED

SHIPPED TO:
GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
5503	13-Jul-88	1816	24-Jun-88

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	14822	LAKE SEDIMENT

IF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
1 BOX	GRAY COACH	X093525	

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 23	CR. TOTAL DIGESTION	1, 7, 0, 0, 0, 0	5.00	115.00
2. 23	AU, PPB	2, 10, 7, 0, 0, 0	8.00	184.00
3. 23	AS, SB, MIXED ACID DIG.	3, 8, 0, 0, 0, 0	7.00	161.00
4. 23	SEIVING	1000, 2, 0, 0, 0, 0	23.00	23.00

INVOICE # 5503

\$ 483.00

LESS

ALL DATA

483.00

PAID BY CHEQUE No. 1473

AMOUNT CLAIMABLE

0

WV
1483 (31)

SUB-TOTAL \$ 483.00

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS \$ 483.00

**CERTIFICATE OF ANALYSIS
REPORT 5503**

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486
DATE SUBMITTED
24-Jun-88

REF. FILE 1816-J5

Total Pages 1

23 LAKE SEDIMENTS Proj. 14822


	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
CR PPM	DCP	2.
AS PPM	FAA	0.1
SB PPM	FAA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 13-JUL-88

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 6- 5 R2I2:
INVOICE 1486- 6- 5



SAMPLE	AU PPB	CR PPM	AS PPM	SB PPM
LB-1	6	26	1.5	0.3
LB-2	7	32	0.8	0.2
LB-3	5	44	1.2	0.2
LB-4	12	34	1.2	0.2
LB-5	4	28	0.9	0.2
LB-6	8	36	3.2	0.2
LB-7	4	44	3.2	0.2
LB-8	3	44	3.8	0.3
LB-9	13	34	4.6	0.2
LB-10	2	28	4.8	0.2
LB-11	4	30	3.4	0.1
LB-12	22	28	2.1	0.2
LB-13	42	30	2.2	0.3
LB-14	17	60	40.0	0.3
LB-15	13	20	1.1	0.1
LB-16	10	66	3.6	0.2
LB-17	15	50	4.0	0.2
LB-18	7	50	2.5	0.2
LB-19	10	28	2.5	0.2
LB-20	13	64	7.6	0.1
LB-21	13	58	4.0	0.1
LB-22	7	48	3.8	<0.1
LB-23	6	58	4.2	0.1



X-RAY, ASSAY LABORATORIES

MITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

COPY TO:

INVOICE TO:
GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

CUSTOMER NO. 1486

SHIPPED TO:
GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P. O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO
M5X 1G9

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
5935	22-Aug-88	2235	26-Jul-88
TERMS			
TERMS NET 30 DAYS 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS			

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED HUMUS
--------------	--------------------	------------------------------------

IF PKGS	SHIPPED VIA PART OF 2186	WAY BILL NO.	SHIPPED FROM
---------	-----------------------------	--------------	--------------

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 43	13-1 (LOT)	2, 20, 0, 0, 0	11.00	473.00 ✓
2. 43	DRYING & BLENDING	2, 0, 0, 0, 0	1.50	64.50 ✓
<u>INVOICE # 5935</u>				<u>\$ 537.50</u>
<u>LESS</u> - NIL				<u>PAID BY CHEQUE No. 1492</u>
<u>AMOUNT CLAIMABLE</u>				<u>\$ 537.50</u>
SUB-TOTAL				\$ 537.50

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	OTHER			SURCHARGE - RUSH SERVICE

ORIGINAL INVOICE **TOTAL IN CANADIAN FUNDS** → \$ 537.50

**CERTIFICATE OF ANALYSIS
REPORT 5935**

TO: GREATER TEMAGAMI MINES, C/O TECK
ATTN: T. PATRICK
P.O. BOX 170
FIRST CANADIAN PLACE, SUITE 7000
TORONTO, ONTARIO M5X 1G9

CUSTOMER No. 1486
DATE SUBMITTED
26-Jul-88

REF. FILE 2235-

Total Pages 2

43 HUMUS

	METHOD	DETECTION LIMIT
AU	PPB	NA
CR	PPM	NA
FE	%	NA
CO	PPM	NA
ZN	PPM	NA
AS	PPM	NA
SE	PPM	NA
BR	PPM	NA
MO	PPM	NA
AG	PPM	NA
SB	PPM	NA
BA	PPM	NA
TA	PPM	NA
W	PPM	NA
TH	PPM	NA
U	PPM	NA

X-RAY ASSAY LABORATORIES LIMITED

DATE 22-AUG-88

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 1- 1 R1I2: 1486- 3- 8 R1I0:
INVOICE 1486- 1- 1

SAMPLE	AU PPB	CR PPM	FE %	CO PPM	ZN PPM	AS PPM	SE PPM	BR PPM
L5080E-61+40N	3	59	1.70	9	70	5	<3	33
L5080E-61+60N	3	33	0.67	4	100	4	3	20
L5240E-64+00N	17	29	0.71	4	100	5	3	29
L54.00E-64+80N	2	2	0.31	1	80	3	<2	14
L54.00E-65+60N	<1	8	0.77	5	80	4	2	30
L5480E-63+60N	1	10	0.70	3	60	5	2	11
L5480E-65+80N	3	35	2.35	12	110	35	<2	36
L5560E-63+04N	<3	180	3.98	12	30	11	<2	7
L5560E-65+08N	<3	43	3.60	17	130	87	2	49
L5640E-65+40N	5	19	1.24	9	30	12	<2	42
L5640E-65+60N	4	14	2.11	22	100	31	<2	54
L5640E-65+80N	3	17	2.43	14	90	48	2	82
L5640E-66+00NA	8	58	7.55	30	80	170	<2	68
L5640E-66+00NB	<3	52	8.86	34	50	160	<3	67
L5720E-65+40N	2	14	0.73	7	30	9	2	26
L5720E-66+20N	<2	46	1.28	6	50	7	2	18
L5800E-63+60N	8	5	0.20	2	<20	8	<2	27
L5800E-65+20N	2	8	1.34	2	20	4	<2	18
L5800E-65+40N	4	12	0.97	6	40	6	<2	17
L5880E-64+20N	<2	25	0.38	2	50	4	2	48
L5960E-64+20N	1	6	0.55	2	90	2	<2	9
L6040E-62+80N	8	23	0.99	11	270	12	2	18
L6040E-63+60N	6	7	0.20	2	280	3	2	16
L6040E-67+40N	<3	100	2.18	5	40	5	2	5
L6120E-61+20N	2	10	0.41	2	30	3	<2	23
L6120E-61+40N	7	10	0.46	2	70	6	<2	23
L6120E-61+60N	5	18	0.60	5	80	7	<2	22
L6120E-61+80N	<2	53	0.72	4	60	8	2	15
L6120E-62+00N	<4	210	3.80	78	110	57	7	9
L6120E-62+20N	5	36	0.78	16	130	12	2	22
L6120E-62+40N	6	14	1.78	4	30	8	3	25
L6120E-64+80N	5	47	2.36	14	90	5	<2	38
L6120E-65+00N	<2	10	0.34	2	30	3	<2	33
L6120E-65+80N	5	12	0.25	4	120	6	<2	36
L6120E-67+40N	<2	11	0.96	3	40	6	<2	35
L6120E-67+60N	3	5	0.20	1	30	8	<2	14
L6120E-67+80N	6	18	0.40	5	60	3	<2	20
L6200E-59+60N	11	270	7.82	27	100	24	<2	8
L6200E-59+80N	<3	56	2.24	9	90	5	2	17
L6200E-65+20N	<3	53	2.17	9	100	6	2	18
L6200E-65+40N	17	130	1.48	4	50	2	7	3
L6200E-65+60N	2	9	0.47	2	60	5	<2	40
L6200E-67+00N	3	18	0.65	3	50	2	<2	16

SAMPLE	MO PPM	AG PPM	SB PPM	BA PPM	TA PPM	W PPM	TH PPM	U PPM
L5080E-61+40N	<0.5	<2	0.2	300	<0.6	<3	6.4	2.6
L5080E-61+60N	<0.7	<2	0.3	200	<0.5	<2	2.0	0.7
L5240E-64+00N	<0.5	<2	0.5	300	<0.5	<2	2.3	3.4
L54.00E-64+80N	1.1	<2	0.6	<100	<0.5	<1	<0.5	<0.1
L54.00E-65+60N	0.9	<2	0.6	100	<0.5	<1	0.7	<0.2
L5480E-63+60N	<0.5	<2	1.5	<100	<0.5	<1	0.7	0.2
L5480E-65+80N	<0.5	<2	0.7	200	<0.5	<2	2.6	1.8
L5560E-63+04N	<0.7	<2	0.4	300	0.9	<2	2.8	0.6
L5560E-65+08N	2.9	3	1.0	300	<0.5	<2	2.6	1.3
L5640E-65+40N	2.2	<2	0.5	100	<0.5	<2	0.9	<0.4
L5640E-65+60N	<0.5	<2	0.7	100	<0.5	<1	1.0	0.3
L5640E-65+80N	1.0	2	0.9	200	<0.5	<2	1.2	0.5
L5640E-66+00NA	<0.5	8	1.2	300	<0.5	<3	2.6	1.4
L5640E-66+00NB	<0.5	8	1.2	300	<0.5	<3	2.5	1.0
L5720E-65+40N	<0.7	<2	0.5	100	<0.5	<2	1.5	<0.2
L5720E-66+20N	<0.8	<2	0.4	100	<0.5	<2	1.3	0.4
L5800E-63+60N	<0.5	<2	0.5	<100	<0.5	<1	<0.5	0.3
L5800E-65+20N	<0.6	<2	0.3	100	<0.5	<1	0.9	<0.3
L5800E-65+40N	<0.6	<2	0.4	100	<0.5	<1	0.9	0.4
L5880E-64+20N	<0.5	<2	0.5	100	<0.5	<2	1.4	<0.2
L5960E-64+20N	<0.6	<2	0.4	300	<0.5	<1	0.7	0.3
L6040E-62+80N	<0.5	<2	1.2	300	<0.5	<2	1.8	0.5
L6040E-63+60N	<0.5	<2	0.5	<100	<0.5	<1	0.6	0.3
L6040E-67+40N	<1.0	<2	1.2	200	<0.5	6	3.2	0.4
L6120E-61+20N	<0.6	<2	0.6	100	<0.5	<1	0.5	0.3
L6120E-61+40N	<0.5	<2	0.9	100	<0.5	<1	0.5	<0.2
L6120E-61+60N	0.6	<2	1.2	100	<0.5	<1	0.6	0.4
L6120E-61+80N	<0.6	<2	0.5	100	<0.5	<1	1.4	0.3
L6120E-62+00N	<0.9	<4	1.5	400	<0.6	<4	4.6	1.2
L6120E-62+20N	<0.8	<2	1.1	200	<0.5	4	1.3	0.4
L6120E-62+40N	<0.5	<2	0.4	100	<0.5	<2	1.6	1.1
L6120E-64+80N	<0.5	<2	0.3	300	<0.5	<3	3.9	1.2
L6120E-65+00N	<0.7	<2	0.5	100	<0.5	<1	0.7	<0.4
L6120E-65+80N	<0.6	<2	0.9	100	<0.5	<2	0.5	<0.2
L6120E-67+40N	<0.8	<2	0.4	100	<0.5	<2	1.3	0.7
L6120E-67+60N	<0.5	<2	0.6	<100	<0.5	<1	0.7	0.2
L6120E-67+80N	<0.6	<2	0.3	100	<0.5	<1	0.7	0.4
L6200E-59+60N	1.9	<2	2.0	300	0.6	<3	1.7	<0.3
L6200E-59+80N	<0.5	<2	0.3	300	<0.5	<2	3.5	0.9
L6200E-65+20N	1.2	<2	0.4	300	<0.5	<2	3.5	0.9
L6200E-65+40N	<0.5	<2	1.4	300	0.9	<3	4.7	1.3
L6200E-65+60N	<0.7	<2	0.5	500	<0.5	<1	0.5	<0.2
L6200E-67+00N	<0.7	<2	0.4	100	<0.5	<2	1.3	<0.3

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

INVOICE TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

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SHIPPED TO:
 GREATER TEMAGAMI MINES
 ATTN: W. R. BERGEY
 1199 WEST HASTINGS STREET
 VANCOUVER, BRITISH COLUMBIA
 V6E 2K5

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
6138	09-Sep-88	2186	26-Jul-88

TERMS
 TERMS NET 30 DAYS
 1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

ITS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		HUMUS SOIL

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
5 TUBS	DNR	315-310591/315-310592	COCHRANE, ONT.

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 323	AU	10, 7, 0, 0, 0	8.00	2584.00 ✓
2. 365	AS, SB, BI	8, 0, 0, 0, 0	7.50	2737.50 ✓
3. 323	DRYING & SCREENING	2, 0, 0, 0, 0	1.00	323.00 ✓

INVOICE # 6138

\$5644.50

LESS

20 Au @ 8.⁰⁰ 160.00

20 AS, SB, BI @ 7.⁵⁰ 150.00

20 DRY & SCREEN @ 1.⁰⁰ 20.00

330.00

10% DISCOUNT - 33.00

297.00

AMOUNT CLAIMABLE

\$5347.50

PAID BY CHEQUE No. 1703

SUB-TOTAL \$ 5644.50

MISC. CHARGES	SHIPPING CHARGES	CUSTOM BROKERAGE	TELEX	MINIMUM CHARGES
	30.00			
OTHER				SURCHARGE - RUSH SERVICE

\$ 30.00

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS

\$ 5674.50

XRAL

File

**CERTIFICATE OF ANALYSIS
REPORT 6138**

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486
DATE SUBMITTED
26-Jul-88

REF. FILE 2186-L1

Total Pages 8

323 SOILS, 42 HUMUS

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
AS PPM	FAA	0.1
SB PPM	FAA	0.1
BI PPM	FAA	0.1

X-RAY ASSAY LABORATORIES LIMITED

DATE 09-SEP-88

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 6- 5 R1I2: 1486- 3- 9 R1I0: 1486- 3- 8 R1I0
INVOICE 1486- 6- 5

XRAL

NOTE: AU VALUE FOR HUMUS SAMPLES WERE SET UP UNDER
REF.FILE # 2235, REPORT # 5935.



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L50E-61+40N	2	1.4	<0.1	0.1
L50E-61+60N	5	2.1	<0.1	0.1
L50E-61+80N	20	1.4	<0.1	<0.1
L50E-62+00N	2	1.0	<0.1	<0.1
L50E-62+20N	13	2.1	<0.1	<0.1
L50E-62+40N	29	0.5	<0.1	<0.1
L50E-62+60N	<1	3.7	<0.1	<0.1
L50E-62+80N	2	0.2	<0.1	<0.1
L50E-63+00N	4	1.0	<0.1	<0.1
L50E-63+20N	16	1.6	<0.1	<0.1
L50E-63+40N	6	1.2	<0.1	<0.1
L50E-63+60N	<1	0.9	<0.1	<0.1
L50E-63+80N	<1	1.0	<0.1	<0.1
L50E-64+00N	<1	1.3	<0.1	<0.1
L50E-64+20N	2	1.3	<0.1	<0.1
L50E-64+40N	<1	1.3	<0.1	<0.1
L50E-64+60N	2	1.9	<0.1	<0.1
L50E-64+80N	<1	1.3	<0.1	<0.1
L50E-65+00N	<1	1.6	<0.1	<0.1
L50E-65+20N	<1	0.2	<0.1	<0.1
L50E-65+40N	<1	0.7	<0.1	0.2
L50E-65+60N	<1	1.1	<0.1	0.1
L50E-65+80N	3	1.2	<0.1	0.1
L50E-66+00AN	<1	1.2	<0.1	0.1
L50E-66+00BN	<1	0.9	<0.1	<0.1
L5080E-61+40N	--	2.1	0.1	0.2
L5080E-61+60N	--	1.0	0.1	0.1
L5080E-61+80N	3	6.9	<0.1	<0.1
L5080E-62+00N	2	0.2	<0.1	<0.1
L5080E-62+20N	8	1.0	<0.1	<0.1
L5080E-62+40N	<1	0.4	<0.1	<0.1
L5080E-62+60N	<1	0.8	<0.1	<0.1
L5080E-62+80N	<1	1.4	<0.1	<0.1
L5080E-63+00N	<1	0.7	<0.1	<0.1
L5080E-63+20N	<1	0.7	<0.1	<0.1
L5080E-63+40N	<1	0.7	<0.1	<0.1
L5080E-63+60N	2	1.0	<0.1	0.1
L5080E-63+80N	<1	1.2	<0.1	<0.1
L5080E-64+00N	2	0.9	<0.1	<0.1
L5080E-64+20N	<1	0.4	<0.1	<0.1
L5080E-64+40N	2	1.0	<0.1	<0.1
L5080E-64+60N	2	1.1	<0.1	<0.1
L5080E-64+80N	<1	0.6	<0.1	<0.1
L5080E-65+00N	1	1.1	<0.1	<0.1
L5080E-65+20N	1	0.2	<0.1	<0.1
L5080E-65+40N	<1	2.0	<0.1	0.1
L5080E-65+60N	1	0.3	<0.1	0.1
L5080E-65+80N	<1	0.9	<0.1	0.1
L5080E-66+00NA	<1	1.0	<0.1	<0.1
L5080E-66+00NB	<1	1.2	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L5160E-61+40N	1	0.5	<0.1	<0.1
L5160E-61+60N	<2	0.1	<0.1	0.1
L5160E-61+80N	5	0.4	<0.1	<0.1
L5160E-62+00N	<1	0.5	<0.1	<0.1
L5160E-62+20N	<1	0.5	<0.1	<0.1
L5160E-62+40N	3	0.6	<0.1	<0.1
L5160E-62+60N	<1	0.6	<0.1	<0.1
L5160E-62+80N	<1	1.4	<0.1	0.1
L5160E-63+00N	<1	0.4	<0.1	<0.1
L5160E-63+20N	7	1.0	<0.1	<0.1
L5160E-63+40N	<1	1.3	<0.1	<0.1
L5160E-63+60N	2	1.1	<0.1	<0.1
L5160E-63+80N	<1	0.8	<0.1	<0.1
L5160E-64+00N	<1	0.4	<0.1	<0.1
L5160E-64+20N	<1	4.7	<0.1	<0.1
L5160E-64+40N	3	3.3	<0.1	<0.1
L5160E-64+60N	<1	1.4	<0.1	<0.1
L5160E-64+80N	<1	1.2	<0.1	0.1
L5160E-65+00N	10	1.0	<0.1	<0.1
L5160E-65+20N	<1	<0.1	<0.1	<0.1
L5160E-65+40N	<1	1.4	<0.1	<0.1
L5160E-65+60N	<2	2.1	<0.1	0.1
L5160E-65+80N	<1	0.6	<0.1	<0.1
L5160E-66+00NA	<1	0.9	<0.1	<0.1
L5160E-66+00NB	<1	1.0	<0.1	<0.1
L5240E-61+40N	3	0.2	<0.1	<0.1
L5240E-61+60N	1	0.7	<0.1	<0.1
L5240E-61+80N	<1	1.3	<0.1	<0.1
L5240E-62+00N	2	0.7	<0.1	<0.1
L5240E-62+20N	4	0.1	<0.1	<0.1
L5240E-62+40N	<1	1.5	<0.1	<0.1
L5240E-62+60N	<1	1.0	<0.1	<0.1
L5240E-62+80N	<1	1.4	<0.1	<0.1
L5240E-63+00N	<1	0.5	<0.1	<0.1
L5240E-63+20N	5	0.6	<0.1	<0.1
L5240E-63+40N	<1	1.5	<0.1	<0.1
L5240E-63+60N	<1	1.0	<0.1	<0.1
L5240E-63+80N	<1	1.5	<0.1	<0.1
L5240E-64+00N	--	2.0	<0.1	0.4
L5240E-64+20N	<1	1.5	<0.1	<0.1
L5240E-64+40N	<1	0.2	<0.1	<0.1
L5240E-64+60N	<1	1.4	<0.1	<0.1
L5240E-64+80N	4	3.3	<0.1	0.2
L5240E-65+00N	<1	1.8	<0.1	<0.1
L5240E-65+20N	4	2.0	<0.1	0.1
L5240E-65+40N	<1	0.6	<0.1	<0.1
L5240E-65+60N	<1	1.0	<0.1	<0.1
L5240E-65+80N	1	1.2	<0.1	<0.1
L5240E-66+00NA	1	0.7	<0.1	<0.1
L5240E-66+00NB	<1	0.6	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L54.00E-64+40N	<1	4.0	<0.1	0.1
L54.00E-64+60N	<1	0.3	<0.1	<0.1
L54.00E-64+80N	--	0.9	0.1	0.2
L54.00E-65+00N	<1	0.2	<0.1	<0.1
L54.00E-65+20N	<1	1.4	<0.1	<0.1
L54.00E-65+40N	<1	2.5	<0.1	<0.1
L54.00E-65+60N	--	0.9	0.1	<0.1
L54.00E-65+80N	3	8.8	<0.1	<0.1
L54.00E-66+00NA	2	11.0	<0.1	<0.1
L54.00E-66+00NB	5	11.0	<0.1	<0.1
L5480E-63+00N	1	0.6	<0.1	<0.1
L5480E-63+20N	<1	0.8	<0.1	<0.1
L5480E-63+40N	12	140.	4.0	0.5
L5480E-63+60N	--	0.5	0.4	0.1
L5480E-63+80N	3	1.8	0.2	<0.1
L5480E-64+00N	<1	11.0	0.2	0.1
L5480E-64+20N	<1	39.0	1.2	0.3
L5480E-64+40N	<1	27.0	0.8	0.1
L5480E-64+60N	2	19.0	0.6	<0.1
L5480E-64+80N	<1	1.5	<0.1	<0.1
L5480E-65+00N	1	16.0	1.3	0.2
L5480E-65+20N	<1	1.6	<0.1	<0.1
L5480E-65+40N	<1	4.3	<0.1	<0.1
L5480E-65+60N	1	16.0	0.6	<0.1
L5480E-65+80N	--	31.0	0.7	0.3
L5480E-66+00NA	<1	2.0	<0.1	<0.1
L5480E-66+00NB	5	1.5	<0.1	<0.1
L5560E-63+20N	4	7.5	0.3	0.1
L5560E-63+04N	--	11.0	0.5	0.5
L5560E-63+06N	<1	14.0	0.3	0.1
L5560E-63+08N	<1	5.3	0.3	<0.1
L5560E-64+00N	5	9.3	0.3	<0.1
L5560E-64+02N	<1	5.1	<0.1	0.1
L5560E-64+04N	4	7.5	0.1	<0.1
L5560E-64+06N	2	3.7	<0.1	<0.1
L5560E-64+08N	9	20.0	0.6	0.1
L5560E-65+00N	3	20.0	0.6	0.1
L5560E-65+02N	9	43.0	0.8	0.2
L5560E-65+04N	7	98.0	1.9	0.3
L5560E-65+06N	10	2.4	<0.1	<0.1
L5560E-65+08N	--	65.0	1.1	0.2
L5560E-66+00NA	2	5.3	0.4	<0.1
L5560E-66+00NB	2	7.2	0.3	<0.1
L5640E+63+20N	7	8.3	<0.1	<0.1
L5640E+63+40N	1	11.3	<0.1	<0.1
L5640E+63+60N	6	2.4	<0.1	<0.1
L5640E+63+80N	<1	7.2	0.2	0.3
L5640E+64+00N	3	1.1	<0.1	0.1
L5640E+64+20N	<1	0.7	<0.1	<0.1
L5640E+64+40N	1	1.8	<0.1	<0.1



SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L5640E-64+60N	<1	3.3	0.1	<0.1
L5640E-64+80N	1	8.5	0.2	0.1
L5640E-65+00N	3	4.5	0.2	<0.1
L5640E-65+20N	<1	1.1	<0.1	<0.1
L5640E-65+40N	--	9.6	0.5	0.6
L5640E-65+60N	--	11.0	0.2	0.2
L5640E-65+80N	--	21.0	0.2	0.7
L5640E-66+00NA	--	130.	0.6	0.6
L5640E-66+00NB	--	140.	0.6	0.4
L5720E-63+40N	<1	3.7	<0.1	0.1
L5720E-63+60N	<1	2.0	<0.1	<0.1
L5720E-63+80N	<1	2.0	<0.1	<0.1
L5720E-64+00N	<1	1.0	<0.1	<0.1
L5720E-64+20N	<1	18.0	0.4	0.3
L5720E-64+40N	<1	12.0	0.8	<0.1
L5720E-64+60N	<1	0.9	<0.1	<0.1
L5720E-64+80N	<1	3.3	<0.1	<0.1
L5720E-65+00N	1	3.3	0.2	<0.1
L5720E-65+20N	1	7.2	0.2	0.1
L5720E-65+40N	--	4.5	0.2	<0.1
L5720E-65+60N	1	0.2	<0.1	<0.1
L5720E-65+80N	12	0.3	<0.1	<0.1
L5720E-66+00NA	2	2.9	<0.1	0.1
L5720E-66+00NB	1	2.9	<0.1	0.1
L5720E-66+20N	--	1.4	0.2	0.1
L5800E-63+60N	--	0.7	0.2	0.4
L5800E-63+80N	<1	2.9	<0.1	<0.1
L5800E-64+00N	2	8.5	0.1	0.2
L5800E-64+20N	<1	0.7	<0.1	<0.1
L5800E-64+40N	2	3.7	<0.1	<0.1
L5800E-64+60N	<1	0.3	<0.1	<0.1
L5800E-64+80N	2	2.4	<0.1	<0.1
L5800E-65+00N	1	1.6	<0.1	<0.1
L5800E-65+20N	--	0.7	<0.1	0.8
L5800E-65+40N	--	0.7	0.1	0.7
L5800E-65+60N	2	0.3	<0.1	0.1
L5800E-65+80N	1	0.6	<0.1	0.1
L5800E-66+00NA	<1	3.0	<0.1	0.3
L5800E-66+00NB	<1	2.8	0.1	0.2
L5880E-63+20N	2	2.5	<0.1	0.1
L5880E-63+40N	<1	2.5	<0.1	0.1
L5880E-63+60N	1	12.0	0.3	0.4
L5880E-63+80N	3	28.0	0.7	0.5
L5880E-64+00N	6	8.5	0.3	0.1
L5880E-64+20N	--	0.7	0.2	0.3
L5880E-64+40N	2	17.0	0.3	0.2
L5880E-64+60N	1	0.7	<0.1	<0.1
L5880E-64+80N	1	2.5	<0.1	<0.1
L5880E-65+00N	2	3.0	<0.1	0.1
L5880E-65+20N	<1	1.0	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L5880E-65+40N	<1	28.0	0.3	0.3
L5880E-65+60NA	<1	3.8	<0.1	<0.1
L5880E-65+60NB	1	3.8	<0.1	<0.1
L5880E-65+80N	<1	3.8	<0.1	<0.1
L5880E-66+00N	2	0.4	<0.1	<0.1
L5880E-66+20N	5	2.5	<0.1	<0.1
L5960E-64+00N	7	2.5	0.1	<0.1
L5960E-64+20N	--	0.2	0.2	<0.1
L5960E-64+40N	<1	0.6	<0.1	<0.1
L5960E-64+60N	<1	0.6	<0.1	<0.1
L5960E-64+80N	2	3.3	<0.1	<0.1
L5960E-65+00N	2	5.8	0.2	<0.1
L5960E-65+20N	<1	2.5	<0.1	<0.1
L5960E-65+40N	<1	0.2	<0.1	<0.1
L5960E-65+60N	<1	3.3	<0.1	<0.1
L5960E-65+80N	<1	2.0	<0.1	<0.1
L5960E-66+00NA	1	0.3	<0.1	<0.1
L5960E-66+00NB	4	0.4	<0.1	<0.1
L5960E-66+20N	<1	1.3	<0.1	<0.1
L6040E-62+40N	2	11.0	0.3	0.2
L6040E-62+60N	2	1.4	<0.1	<0.1
L6040E-62+80N	--	6.3	0.4	0.8
L6040E-63+00N	<1	3.3	<0.1	<0.1
L6040E-63+20N	<1	3.8	<0.1	<0.1
L6040E-63+40N	<1	4.3	<0.1	<0.1
L6040E-63+60N	--	5.3	0.1	0.3
L6040E-63+80N	<1	4.0	<0.1	<0.1
L6040E-64+00N	<1	0.7	<0.1	<0.1
L6040E-64+20N	<1	0.2	<0.1	<0.1
L6040E-64+40N	<1	0.3	<0.1	<0.1
L6040E-64+60N	<1	1.5	<0.1	0.2
L6040E-64+80N	4	0.6	<0.1	<0.1
L6040E-65+00N	<1	1.3	<0.1	0.1
L6040E-65+20N	<1	0.6	<0.1	0.1
L6040E-65+40N	<1	1.2	<0.1	0.1
L6040E-65+60N	<1	2.8	<0.1	0.1
L6040E-65+80N	<1	2.0	<0.1	<0.1
L6040E-66+00NA	<1	1.2	<0.1	<0.1
L6040E-66+00NB	<1	1.2	<0.1	<0.1
L6040E-66+20N	<1	2.8	<0.1	<0.1
L6040E-66+40N	<1	2.5	<0.1	<0.1
L6040E-66+60N	<1	1.4	<0.1	<0.1
L6040E-66+80N	<1	0.5	<0.1	<0.1
L6040E-67+00N	<1	0.6	<0.1	<0.1
L6040E-67+20N	<1	1.3	<0.1	<0.1
L6040E-67+40N	--	0.4	0.2	<0.1
L6120E-59+80N	<1	9.5	0.3	0.2
L6120E-60+00N	<1	0.3	<0.1	<0.1
L6120E-60+20N	1	1.3	<0.1	<0.1
L6120E-60+40N	<1	2.8	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L6120E-60+60N	1	4.3	<0.1	0.1
L6120E-60+80N	<1	1.8	<0.1	<0.1
L6120E-61+00N	<1	1.6	<0.1	<0.1
L6120E-61+20N	--	0.4	0.3	0.3
L6120E-61+40N	--	0.7	0.3	0.6
L6120E-61+60N	--	1.8	0.3	0.1
L6120E-61+80N	--	1.4	0.2	0.3
L6120E-62+00N	--	44.0	0.9	0.5
L6120E-62+20N	--	4.9	0.5	0.6
L6120E-62+40N	--	2.0	0.3	0.1
L6120E-62+60N	1	43.0	0.8	0.4
L6120E-62+80N	<1	4.0	<0.1	<0.1
L6120E-63+00N	<1	5.0	<0.1	<0.1
L6120E-63+20N	<1	5.0	<0.1	<0.1
L6120E-63+40N	2	0.4	<0.1	<0.1
L6120E-63+60N	<1	4.9	<0.1	<0.1
L6120E-63+80N	<1	2.2	<0.1	<0.1
L6120E-64+00N	<1	0.5	<0.1	<0.1
L6120E-64+20N	<1	1.0	<0.1	<0.1
L6120E-64+40N	<1	3.3	<0.1	<0.1
L6120E-64+60N	<1	0.5	<0.1	<0.1
L6120E-64+80N	1	1.5	<0.1	0.1
L6120E-65+00N	--	3.9	0.1	0.3
L6120E-65+20N	<1	4.3	<0.1	0.1
L6120E-65+40N	<1	2.8	<0.1	<0.1
L6120E-65+60N	5	1.5	<0.1	<0.1
L6120E-65+80N	--	0.4	0.1	0.6
L6120E-66+00NA	<1	0.3	<0.1	<0.1
L6120E-66+00NB	<1	0.5	<0.1	<0.1
L6120E-66+20N	<1	0.5	<0.1	<0.1
L6120E-66+40N	1	0.9	<0.1	<0.1
L6120E-66+60N	2	0.6	<0.1	<0.1
L6120E-66+80N	<1	<0.1	<0.1	<0.1
L6120E-67+00N	<1	1.5	<0.1	<0.1
L6120E-67+20N	<1	2.1	<0.1	0.2
L6120E-67+40N	--	3.4	<0.1	<0.1
L6120E-67+60N	--	1.5	0.2	0.3
L6120E-67+80N	--	1.3	0.2	0.5
L6200E-5903N	<1	3.1	<0.1	<0.1
L6200E-59+20N	<1	1.2	<0.1	<0.1
L6200E-59+40N	2	3.1	<0.1	<0.1
L6200E-59+60N	--	1.7	0.1	0.2
L6200E-59+80N	--	17.0	1.0	0.7
L6200E-60+00N	15	4.1	<0.1	<0.1
L6200E-60+20N	<1	0.9	<0.1	<0.1
L6200E-60+40N	<1	4.0	<0.1	<0.1
L6200E-60+60N	3	0.9	<0.1	<0.1
L6200E-60+80N	7	4.0	<0.1	<0.1
L6200E-61+00N	1	1.9	<0.1	<0.1
L6200E-61+20N	2	9.2	<0.1	<0.1

SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L6200E-61+40N	3	1.2	<0.1	<0.1
L6200E-61+60N	2	5.4	<0.1	<0.1
L6200E-61+80N	<1	2.6	<0.1	<0.1
L6200E-62+00N	<1	15.0	<0.1	0.1
L6200E-62+20N	<1	7.3	<0.1	<0.1
L6200E-62+40N	1	1.4	<0.1	<0.1
L6200E-62+60N	3	2.1	<0.1	<0.1
L6200E-62+80N	2	2.1	<0.1	<0.1
L6200E-63+00N	2	0.9	<0.1	<0.1
L6200E-63+20N	7	2.1	<0.1	<0.1
L6200E-63+40N	2	0.2	<0.1	<0.1
L6200E-63+60N	1	1.2	<0.1	<0.1
L6200E-63+80N	<1	0.3	<0.1	<0.1
L6200E-64+00N	<1	0.3	<0.1	<0.1
L6200E-64+20N	<1	0.6	<0.1	<0.1
L6200E-64+40N	<1	1.3	<0.1	<0.1
L6200E-64+60N	<1	0.8	<0.1	<0.1
L6200E-64+80N	2	0.4	<0.1	<0.1
L6200E-65+00N	<1	3.9	<0.1	<0.1
L6200E-65+20N	--	3.2	0.3	0.2
L6200E-65+40N	--	0.3	<0.1	0.1
L6200E-65+60N	--	0.9	0.2	0.3
L6200E-65+80N	2	2.0	<0.1	0.2
L6200E-66+00NA	<1	1.0	<0.1	0.1
L6200E-66+00NB	1	0.9	<0.1	0.1
L6200E-66+20N	<1	1.9	<0.1	0.1
L6200E-66+40N	1	1.0	<0.1	0.1
L6200E-66+60N	<1	0.6	<0.1	0.1
L6200E-66+80N	<1	0.2	<0.1	<0.1
L6200E-67+00N	--	0.2	<0.1	0.2
L6200E-67+20N	<1	0.2	<0.1	<0.1
L6200E-67+40N	1	0.4	<0.1	0.1
L6200E-67+60N	4	0.8	<0.1	0.1
L6200E-67+80N	<1	0.2	<0.1	<0.1
L6200E-68+00N	2	4.5	<0.1	0.1
L6200E-68+20N	1	0.5	<0.1	<0.1
L6200E-68+40N	<1	0.9	<0.1	<0.1
L6280E-66+60N	5	4.9	<0.1	0.2
L6280E-66+80N	<1	0.5	<0.1	0.2
L6280E-67+00N	<1	2.1	<0.1	0.2
L6280E-67+20N	2	4.0	<0.1	0.3
L6280E-67+40N	1	1.0	<0.1	<0.1
L6280E-67+60N	7	2.8	<0.1	0.2
L6280E-67+80N	<1	2.7	<0.1	<0.1
L6280E-68+00N	<1	1.0	<0.1	<0.1
L6280E-68+20N	<1	1.1	<0.1	<0.1
L6280E-68+40N	3	0.3	<0.1	<0.1
L6320E-64+40N	6	6.6	<0.1	0.1
L6320E-64+60N	2	1.2	<0.1	<0.1
L6320E-64+80N	<1	6.5	<0.1	<0.1





SAMPLE	AU PPB	AS PPM	SB PPM	BI PPM
L6320E-65+00N	13	26.0	0.4	0.2
L6320E-65+20N	<1	4.9	0.1	<0.1
L6320E-65+40N	<1	2.8	<0.1	<0.1
L6320E-65+60N	<1	2.1	<0.1	<0.1
L6320E-65+80N	13	7.5	0.5	<0.1
L6320E-66+00NA	5	2.6	<0.1	<0.1
L6320E-66+00NB	<1	3.5	<0.1	0.3
L59+60E-62+40N	<1	0.9	<0.1	0.1
L59+60E-62+60N	<1	0.6	<0.1	<0.1
L59+60E-62+80N	3	2.6	<0.1	0.2
L59+60E-63+00N	<1	2.0	<0.1	0.1
L59+60E-63+20N	1	6.4	<0.1	0.3
L59+60E-63+40N	1	0.7	<0.1	<0.1
L59+60E-63+60N	<1	8.0	<0.1	0.2
L59+60E-63+80N	2	0.9	<0.1	<0.1

DATE	INVOICE NO.	REFERENCE	GROSS AMOUNT	REDUCTIONS	NET AMOUNT
11/29/88	6783				\$ 2,378.25 ✓
	6698				855.50
	6729				2,760.60 ✓
	6730				5,281.70 ✓
	6854				2,431.00
	6864				980.30
					\$14,687.35****

DETACH BEFORE DEPOSITING

QUA
1.
2.
3.
4.

GREATER TEMAGAMI MINES LTD. 1498
VANCOUVER, B.C.

PAY TO THE ORDER OF: X-Ray Assay Laboratories Limited
1885 Lealie Street
Don Mills, Ontario
M3B 3J4

DATE: November 29, 1988
CHEQUE NO.: 1498
CHEQUE AMOUNT: \$ 14,687.35*****

\$14,687**DOLLARS 35**CENTS

GREATER TEMAGAMI MINES LTD.
NOT NEGOTIABLE

BANK OF MONTREAL
FIRST BANK TOWER
595 BARRARD STREET
VANCOUVER, B.C. V7X 1L7

GENERAL ACCOUNT

<p align="center"><i>WR Azyer</i> <i>14822</i> <i>(31)</i></p>		<p align="right">NOV 29 1988</p>	
		SUB-TOTAL	\$ 2371.75
<p>MISC. CHARGES: 6.50</p>			
		TOTAL IN CANADIAN FUNDS	\$ 2378.25

ORIGINAL INVOICE

DEPOSIT ONLY
ROYAL BANK
ONTARIO

FOR THE CREDIT OF
X-RAY ASSAY LABORATORIES LTD.

117122699

0000

06852-003
THE ROYAL BANK OF CANADA
100 BAYVIEW RD.
TORONTO, ONTARIO
06852-003

117122699

XRAL

X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

OFFICE TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

COPY TO:

SHIPPED TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
6729	31-Oct-88	2856	21-Sep-88

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

NTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	1482-2	SOIL

NO OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
3 BOXES	SELF		NORTH BAY

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 172	AU	10, 7, 0, 0, 0	8.00	1376.00 ✓
2. 172	CR, AS	5, 0, 0, 0, 0	7.05	1212.60 ✓
3. 172	DRYING & SCREENING	2, 0, 0, 0, 0	1.00	172.00 ✓

INVOICE # 6729

\$2760.60

LESS

114 Au @ 8.⁰⁰ 912.00
114 CR, AS @ 7.⁰⁵ 803.70
114 DRY & SCREEN @ 1.⁰⁰ 114.00

1829.70

10% DISCOUNT - 182.97

1646.73

AMOUNT CLAIMABLE \$1113.87

W 1488

PAID BY CHEQUE No. 1498

SUB-TOTAL \$ 2760.60

MISC. CHARGES	SHIPPING CHARGES	CUSTOMER'S CHARGES	MINIMUM CHARGES

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS \$ 2760.60

**CERTIFICATE OF ANALYSIS
REPORT 6729**

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486
DATE SUBMITTED
21-Sep-88

REF. FILE 2856-W3

Total Pages 5

214 SOILS Proj. 1482-2

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
CR PPM	XRF	2.
AS PPM	XRF	3.

X-RAY ASSAY LABORATORIES LIMITED

DATE 31-OCT-88

CERTIFIED BY

OFFICE COPY:DISTRIBUTION 1486- 6- 5 R1I2: 1486- 3- 10 R1I0: 1486- 5- 8 R1I0
INVOICE 1486- 6- 5

SAMPLE	AU PPB	CR PPM	AS PPM
L4960E 6300N	<1	58	5
L4960E 6320N	1	60	<3
L4960E 6340N	<1	62	<3
L4960E 6360N	9	56	3
L4960E 6380N	4	70	<3
L4960E 6400N	<1	89	4
L4960E 6420N	<1	59	<3
L4960E 6440N	<1	60	3
L4960E 6460N	20	72	3
L4960E 6480N	29	49	<3
L4960E 6500N	8	64	<3
L4960E 6520N	3	61	<3
L4960E 6540N	<1	65	<3
L4960E 6560N	<1	86	<3
L4960E 6580N	<1	81	3
L4960E 6600N	4	70	<3
L4960E 6620N	<1	37	<3
L4960E 6640N	<1	34	<3
L4960E 6660N	<1	51	<3
L4960E 6680N	<1	55	<3
L4960E 6700N	<1	56	<3
L4960E 6720N	<1	35	<3
L4960E 6740N	9	46	<3
L4960E 6760N	<1	58	<3
L4960E 6780N	8	81	<3
L4960E 6800N	4	35	<3
L5040E 6300N	<1	44	<3
L5040E 6320N	<1	69	<3
L5040E 6340N	<1	58	<3
L5040E 6360N	2	68	4
L5040E 6380N	<1	64	<3
L5040E 6400N	<1	62	<3
L5040E 6420N	<1	55	<3
L5040E 6440N	10	28	<3
L5040E 6460N	5	31	<3
L5040E 6480N	3	55	3
L5040E 6500N	<1	48	3
L5040E 6520N	<1	57	3
L5040E 6540N	<1	60	<3
L5040E 6560N	<1	46	<3
L5040E 6580N	<1	51	4
L5040E 6600N	<1	36	<3
L5120E 6300N	<1	45	<3
L5120E 6320N	<1	47	<3
L5120E 6340N	<1	71	<3
L5120E 6360N	<1	51	<3
L5120E 6380N	<1	55	<3
L5120E 6400N	<1	51	<3
L5120E 6420N	1	68	<3
L5120E 6440N	<1	63	<3

SAMPLE AU PPB CR PPM AS PPM

L5120E 6460N <1 68 <3
L5120E 6480N <1 53 <3
L5120E 6500N <1 51 <3
L5120E 6520N 4 86 <3
L5120E 6540N <1 57 <3

L5120E 6560N <1 40 <3
L5120E 6580N 5 47 <3
L5120E 6600N <1 75 <3

L6280E 6020N <1 88 10
L6280E 6040N <1 90 7

L6280E 6060N <1 90 6
L6280E 6080N 6 67 <3
L6280E 6100N <1 57 6
L6280E 6120N HH HH HH
L6280E 6140N HH HH HH

L6280E 6160N HH HH HH
L6280E 6180N HH HH HH
L6280E 6200N HH HH HH
L6280E 6220N HH HH HH
L6280E 6240N HH HH HH

L6280E 6260N 4 38 <3
L6280E 6280N 4 82 7
L6280E 6300N <1 82 5
L6280E 6320N <1 59 <3
L6280E 6340N 8 45 <3

L6280E 6360N 11 34 3
L6280E 6380N 12 60 <3
L6280E 6400N 1 29 <3
L6280E 6420N <1 40 <3
L6280E 6440N <1 31 <3

L6280E 6460N 30 51 16
L6360E 5980N 4 43 3
L6360E 6000N 4 52 <3
L6360E 6020N <1 74 5
L6360E 6040N <1 60 <3

L6360E 6060N 1 61 6
L6360E 6080N <1 48 <3
L6360E 6100N <1 37 <3
L6360E 6120N <1 40 <3
L6360E 6140N <1 44 <3

L6360E 6160N HH HH HH
L6360E 6180N 4 41 <3
L6360E 6200N <1 64 4
L6360E 6220N 2 24 <3
L6360E 6240N HH HH HH

L6360E 6260N <1 25 9
L6360E 6280N <1 59 3
L6360E 6300N <1 46 4
L6360E 6320N <1 37 <3
L6360E 6340N HH HH HH


HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	AS PPM
L6360E 6360N	<1	47	7
L6360E 6380N	<1	43	16
L6440E 5900N	<1	99	<3
L6440E 5920N	<1	41	<3
L6440E 5940N	HH	HH	HH
L6440E 5960N	<1	28	<3
L6440E 5980N	<1	53	3
L6440E 6000N	<1	84	<3
L6440E 6020N	<1	206	14
L6440E 6040N	<1	115	9
L6440E 6060N	<2	359	23
L6440E 6080N	<1	43	<3
L6440E 6100N	4	168	7
L6440E 6120N	2	52	<3
L6440E 6140N	<1	82	5
L6440E 6160N	<1	51	6
L6440E 6180N	1	32	<3
L6440E 6200N	5	42	<3
L6440E 6220N	5	50	<3
L6440E 6240N	<1	48	<3
L6440E 6260N	<1	40	<3
L6440E 6280N	<1	19	<3
L6440E 6300N	<1	62	<3
L6440E 6320N	<2	81	<3
L6520E 5800N	<1	146	6
L6520E 5820N	<1	97	<3
L6520E 5840N	4	96	3
L6520E 5860N	<1	92	4
L6520E 5880N	14	131	14
L6520E 5900N	<1	84	3
L6520E 5920N	<1	51	7
L6520E 5940N	<1	26	<3
L6520E 5960N	<1	141	12
L6520E 5980N	<1	90	6
L6520E 6000N	<1	35	<3
L6520E 6020N	<1	38	<3
L6520E 6040N	<1	56	<3
L6520E 6060N	<1	64	<3
L6520E 6080N	<1	35	<3
L6520E 6100N	<1	138	6
L6520E 6120N	5	68	5
L6520E 6140N	<1	50	<3
L6520E 6160N	<1	53	<3
L6520E 6180N	<1	43	<3
L6520E 6200N	<1	45	<3
L6520E 6220N	<1	44	<3
L6520E 6240N	<1	37	<3
L6520E 6260N	<1	41	<3
L6520E 6280N	<1	46	<3
L6520E 6300N	<1	61	<3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	AS PPM
L6600E 5800N	HH	HH	HH
L6600E 5820N	<1	56	<3
L6600E 5840N	HH	HH	HH
L6600E 5860N	<1	64	8
L6600E 5880N	HH	HH	HH
L6600E 5900N	HH	HH	HH
L6600E 5920N	HH	HH	HH
L6600E 5940N	HH	HH	HH
L6600E 5960N	HH	HH	HH
L6600E 5980N	HH	HH	HH
L6600E 6100N	HH	HH	HH
L6600E 6140N	5	41	9
L6600E 6140NA	HH	HH	HH
L6600E 6160N	35	69	10
L6600E 6180N	HH	HH	HH
L6600E 6200N	HH	HH	HH
L6600E 6220N	HH	HH	HH
L6600E 6240N	HH	HH	HH
L6600E 6260N	HH	HH	HH
L6600E 6280N	<2	68	6
L6600E 6300N	HH	HH	HH
L6600E 6320N	HH	HH	HH
L6680E 5900N	<1	42	<3
L6680E 5920N	<1	24	<3
L6680E 5940N	<1	68	<3
L6680E 5960N	<1	40	<3
L6680E 5980N	<1	50	5
L6680E 6100N	<1	47	<3
L6680E 6120N	<1	95	16
L6680E 6140N	HH	HH	HH
L6680E 6160N	HH	HH	HH
L6680E 6180N	HH	HH	HH
L6680E 6200N	HH	HH	HH
L6680E 6220N	HH	HH	HH
L6760E 6200N	<1	94	<3
L6760E 6220N	HH	HH	HH
L6760E 6240N	HH	HH	HH
L6760E 6260N	<1	55	5
L6760E 6280N	HH	HH	HH
L6760E 6300N	HH	HH	HH
L6760E 6320N	<1	71	9
L6760E 6340N	<1	58	<3
L6760E 6360N	HH	HH	HH
L6840E 6200N	<1	49	<3
L6840E 6220N	<1	69	<3
L6840E 6240N	<2	80	8
L6840E 6260N	<1	26	<3
L6840E 6280N	HH	HH	HH
L6840E 6300N	<1	30	<3
L6840E 6320N	HH	HH	HH

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE



SAMPLE	AU PPB	CR PPM	AS PPM
L6840E 6340N	<1	43	<3
L6840E 6360N	HH	HH	HH
L6840E 6380N	<1	44	<3
L6840E 6400N	<1	54	<3
L6840E 6420N	<1	60	8
L6840E 6440N	<1	189	43
L6840E 6460N	1	108	27
L6840E 6480N	HH	HH	HH
L6840E 6500N	2	57	32
L6840E 6520N	<1	61	<3
L6840E 6540N	<1	50	5
L6840E 6560N	<1	55	<3
L6840E 6580N	<1	39	<3
L6840E 6600N	<1	114	3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE



LIMITED

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OFFICE TO:

COPY TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER NO. 1488

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
6730	31-Oct-88	3019	5-Oct-88

SHIPPED TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

INSTRUMENTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
		SOIL

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
3 TUBS	ONR	315-309173	MATACHEWAN

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 281	AU	10, 7, 0, 0, 0	8.00	2248.00 ✓
2. 281	CR, CU, ZN, AS	5, 0, 0, 0, 0	9.65	2711.65 ✓
3. 281	DRYING & SCREENING	2, 0, 0, 0, 0	1.00	281.00

INVOICE # 6730

\$5240.65

LESS

224 Au @ 8⁰⁰ 1792.00
 224 CR, CU, ZN, AS @ 9.65 2161.60
 224 DRY & SCREEN @ 1.00 224.00

4177.60

10% DISCOUNT - 417.76

3759.84

AMOUNT CLAIMABLE

\$1480.81

PAID BY CHEQUE No. 1498

SUB-TOTAL \$ 5240.65

MISC. CHARGES	SHIPPING CHARGES	POSTAGE	TELETYPE	MINIMUM CHARGES
41.05				

\$ 41.05 ✓

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS \$ 5281.70

XRAL

File

**CERTIFICATE OF ANALYSIS
REPORT 6730**

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486

DATE SUBMITTED
5-Oct-88

REF. FILE 3019-H5

Total Pages 8

320 SOILS


	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
CR PPM	XRF	2.
CU PPM	XRF	1.
ZN PPM	XRF	2.
AS PPM	XRF	3.

X-RAY ASSAY LABORATORIES LIMITED

DATE 31-OCT-88

CERTIFIED BY

OFFICE COPY:DISTRIBUTION 1486- 6- 5 R1I2: 1486- 5- 8 R1I0: 1486- 3- 9 R1I0
INVOICE 1486- 6- 5



SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L200E 3800N	5	31	7	42	4
L200E 3820N	<1	26	6	22	<3
L200E 3840N	<1	34	8	23	<3
L200E 3860N	<1	52	4	32	<3
L200E 3880N	<1	40	6	24	<3
L200E 3900N	1	46	11	43	<3
L200E 4000N	HH	HH	HH	HH	HH
L200E 4020N	<1	79	17	85	8
L200E 4040N	<1	43	4	22	<3
L200E 4060N	<1	44	5	24	<3
L200E 4080N	<1	40	8	23	<3
L200E 4100N	<1	39	5	25	<3
L200E 4120N	1	67	11	37	<3
L200E 4140N	4	72	23	56	14
L200E 4160N	<1	30	6	20	<3
L200E 4180N	HH	HH	HH	HH	HH
L200E 4200N	<1	72	13	42	<3
L200E 4220N	HH	HH	HH	HH	HH
L200E 4240N	HH	HH	HH	HH	HH
L200E 4260N	HH	HH	HH	HH	HH
L200E 4280N	HH	HH	HH	HH	HH
L200E 4300N	<1	43	3	23	<3
L300E 3800N	<1	29	4	36	<3
L300E 3820N	<1	37	4	27	<3
L300E 3840N	<1	22	4	25	<3
L300E 3860N	<1	21	3	23	<3
L300E 3880N	<1	48	<1	27	4
L300E 3900N	<1	39	<1	26	<3
L300E 3920N	<1	41	9	27	<3
L300E 3940N	<1	65	7	39	<3
L300E 3960N	<1	40	8	26	<3
L300E 3980N	HH	HH	HH	HH	HH
L300E 4000N	<1	60	7	28	<3
L300E 4020N	<1	39	5	28	<3
L300E 4040N	1	71	9	85	10
L300E 4060N	<1	56	<1	24	<3
L300E 4080N	2	39	5	25	<3
L300E 4100N	17	39	2	25	<3
L300E 4120N	<1	56	4	36	<3
L300E 4140N	1	57	5	30	<3
L300E 4160N	<1	42	2	25	<3
L300E 4180N	<1	58	7	30	<3
L300E 4200N	<1	51	5	29	<3
L300E 4220N	<1	50	9	32	4
L300E 4240N	14	85	10	45	<3
L300E 4260N	<1	37	6	23	<3
L300E 4280N	<1	64	7	33	<3
L300E 4300N	HH	HH	HH	HH	HH
L400E 3800N	<1	45	12	36	5
L400E 3820N	<1	57	12	37	<3


HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L400E 3840N	2	68	5	42	<3
L400E 3860N	HH	HH	HH	HH	HH
L400E 3880N	4	30	3	24	<3
L400E 3900N	<1	53	<1	31	<3
L400E 3920N	<1	27	6	28	<3
L400E 3940N	<1	29	3	21	<3
L400E 3960N	<1	44	3	33	<3
L400E 3980N	<1	27	5	23	5
L400E 4000N	<1	28	1	34	<3
L400E 4020N	<1	27	5	21	<3
L400E 4040N	HH	HH	HH	HH	HH
L400E 4060N	HH	HH	HH	HH	HH
L400E 4080N	HH	HH	HH	HH	HH
L400E 4100N	HH	HH	HH	HH	HH
L400E 4120N	HH	HH	HH	HH	HH
L400E 4140N	<1	72	6	26	<3
L400E 4160N	<1	31	4	22	<3
L400E 4180N	8	63	3	25	5
L400E 4200N	<1	45	4	24	<3
L400E 4220N	<1	36	6	20	<3
L400E 4240N	<1	60	2	30	3
L400E 4260N	15	81	2	31	<3
L400E 4280N	3	33	4	19	<3
L400E 4300N	<1	53	5	20	<3
L500E 3800N	<1	42	10	31	<3
L500E 3820N	<1	42	7	35	<3
L500E 3840N	<1	37	10	26	<3
L500E 3860N	<1	25	5	21	<3
L500E 3880N	<1	29	7	34	<3
L500E 3900N	<1	52	5	35	<3
L500E 3920N	2	36	2	25	<3
L500E 3940N	<1	35	7	22	3
L500E 3960N	<1	22	5	19	<3
L500E 3980N	5	39	10	33	<3
L500E 4000N	<1	60	9	35	4
L500E 4020N	<1	47	7	25	<3
L500E 4060N	<1	23	21	31	<3
L500E 4080N	HH	HH	HH	HH	HH
L500E 4100N	8	58	6	29	<3
L500E 4120N	HH	HH	HH	HH	HH
L500E 4160N	<1	38	1	25	<3
L500E 4180N	<1	24	10	35	<3
L500E 4200N	<1	59	8	29	<3
L500E 4220N	<1	46	9	27	<3
L500E 4240N	<1	48	9	31	<3
L500E 4260N	<1	40	8	26	<3
L500E 4280N	<1	50	3	28	<3
L500E 4300N	<1	26	9	22	<3
L600E 3820N	HH	HH	HH	HH	HH
L600E 3840N	HH	HH	HH	HH	HH

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L600E 3860N	HH	HH	HH	HH	HH
L600E 3880N	<1	54	8	40	<3
L600E 3900N	<1	48	7	31	<3
L600E 3920N	<1	33	6	26	<3
L600E 3940N	<1	30	10	25	<3
L600E 3960N	HH	HH	HH	HH	HH
L600E 3980N	HH	HH	HH	HH	HH
L600E 4000N	<1	51	8	33	<3
L600E 4020N	HH	HH	HH	HH	HH
L600E 4040N	<1	87	20	73	5
L600E 4060N	<1	126	33	102	12
L600E 4080N	HH	HH	HH	HH	HH
L600E 4100N	HH	HH	HH	HH	HH
L600E 4120N	<1	79	11	42	<3
L600E 4140N	<1	32	7	21	<3
L600E 4160N	HH	HH	HH	HH	HH
L600E 4180N	HH	HH	HH	HH	HH
L600E 4200N	HH	HH	HH	HH	HH
L600E 4220N	HH	HH	HH	HH	HH
L600E 4240N	<1	38	13	23	3
L600E 4260N	<1	40	5	30	<3
L600E 4280N	13	47	11	24	<3
L600E 4300N	<1	57	7	27	<3
L700E 3800N	1	52	9	32	<3
L700E 3820N	<1	43	9	28	<3
L700E 3840N	<1	47	7	29	<3
L700E 3860N	5	51	8	41	<3
L700E 3880N	<1	56	9	33	<3
L700E 3900N	2	33	9	23	<3
L700E 3920N	19	46	6	30	<3
L700E 3940N	3	43	6	28	<3
L700E 3960N	3	49	6	31	<3
L700E 3980N	15	37	4	25	<3
L700E 4000N	<1	60	10	33	<3
L700E 4020N	<1	58	7	33	<3
L700E 4060N	<1	76	16	38	<3
L700E 4080N	<1	44	6	28	<3
L700E 4100N	<1	44	5	30	<3
L700E 4120N	5	44	3	24	<3
L700E 4140N	2	38	6	26	<3
L700E 4160N	<1	73	5	32	<3
L700E 4180N	<1	44	7	25	<3
L700E 4200N	<1	103	12	37	<3
L700E 4220N	HH	HH	HH	HH	HH
L700E 4240N	<1	54	7	32	<3
L700E 4260N	1	64	3	29	<3
L700E 4280N	<1	100	16	47	<3
L700E 4300N	<1	75	5	35	<3
L800E 3800N	3	31	6	25	<3
L800E 3820N	<1	31	7	21	<3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE



SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L800E 3840N	<1	71	7	33	<3
L800E 3860N	<1	35	4	26	<3
L800E 3880N	<1	58	3	27	<3
L800E 3900N	1	46	7	29	<3
L800E 3920N	<1	50	2	25	<3
L800E 3940N	<1	47	11	25	<3
L800E 3960N	<1	51	9	30	<3
L800E 3980N	<1	61	5	33	<3
L800E 4000N	<1	49	3	32	<3
L800E 4020N	<1	56	5	30	<3
L800E 4040N	<1	48	5	26	<3
L800E 4060N	<1	36	6	22	<3
L800E 4080N	<1	54	3	33	<3
L800E 4100N	<1	60	2	37	<3
L800E 4120N	<1	59	4	77	<3
L800E 4140N	<1	33	2	21	<3
L800E 4160N	<1	78	6	38	<3
L800E 4180NA	<1	69	4	37	<3
L800E 4200N	<1	64	6	33	4
L800E 4220N	<1	67	9	31	<3
L800E 4240N	<1	74	2	27	<3
L800E 4260N	<1	91	6	32	<3
L800E 4180NB	<1	74	3	30	<3
L800E 4300N	<1	65	3	28	<3
L900E 3800N	<1	36	9	27	<3
L900E 3820N	<1	61	4	32	3
L900E 3840N	<1	47	5	28	<3
L900E 3860N	<1	77	9	35	<3
L900E 3880N	<1	47	11	30	<3
L900E 3900N	<1	36	5	25	<3
L900E 3920N	<1	34	8	25	6
L900E 3940N	<1	40	6	27	<3
L900E 3960N	<1	40	3	21	<3
L900E 3980N	<1	33	7	28	4
L900E 4000N	<1	34	4	23	<3
L900E 4020N	<1	50	4	31	<3
L900E 4040N	<1	28	6	23	<3
L900E 4060N	2	48	5	31	3
L900E 4080N	<1	53	4	31	<3
L900E 4100N	<1	28	4	24	<3
L900E 4120N	<1	54	5	29	<3
L900E 4140N	<1	26	10	24	<3
L900E 4160N	<1	59	3	29	<3
L900E 4180N	<1	25	3	24	<3
L900E 4200N	<1	55	3	35	3
L900E 4220N	<1	55	3	35	<3
L900E 4240N	<1	58	3	35	<3
L900E 4260N	<1	39	5	24	<3
L900E 4280N	<1	64	5	38	<3
L900E 4300N	<1	72	3	30	<3

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L1000E 3800N	<1	55	9	35	<3
L1000E 3820N	<1	46	7	69	<3
L1000E 3840N	<1	54	4	41	<3
L1000E 3860N	5	57	4	42	<3
L1000E 3880N	<1	33	5	27	<3
L1000E 3900N	<1	39	6	28	<3
L1000E 3920N	5	64	6	29	<3
L1000E 3940N	<1	25	7	19	<3
L1000E 3960N	<1	42	4	34	<3
L1000E 3980N	<1	54	6	55	<3
L1000E 4000N	1	40	8	25	<3
L1000E 4020N	<1	50	17	28	<3
L1000E 4040N	2	49	2	33	<3
L1000E 4060N	1	33	7	27	<3
L1000E 4080N	<1	27	8	21	<3
L1000E 4100N	2	45	6	30	3
L1000E 4120N	6	56	8	32	6
L1000E 4140N	<1	43	5	32	<3
L1000E 4160N	<1	29	7	24	<3
L1000E 4180N	<1	28	5	97	<3
L1000E 4200N	3	55	6	27	<3
L1000E 4220N	<1	58	10	33	<3
L1000E 4240N	2	53	7	48	<3
L1000E 4260N	<1	81	10	60	<3
L1000E 4280N	<1	124	2	34	<3
L1000E 4300N	<1	70	7	32	<3
L1070E 3800N	<1	59	10	41	<3
L1070E 3820N	<1	55	7	35	<3
L1070E 3840N	<1	71	9	33	<3
L1070E 3860N	2	67	8	38	<3
L1070E 3880N	<1	60	8	38	<3
L1070E 3900N	<1	70	5	37	<3
L1070E 3920N	4	77	9	37	<3
L1070E 3940N	1	55	12	39	4
L1070E 3960N	<1	34	6	25	<3
L1070E 3980N	<1	46	4	37	<3
L1070E 4000N	2	66	6	30	<3
L1070E 4020N	2	27	2	25	<3
L1070E 4040N	<1	64	9	36	<3
L1070E 4060N	<1	34	4	24	<3
L1070E 4080N	<1	31	7	20	<3
L1070E 4100N	14	31	4	24	<3
L1070E 4120N	<1	65	7	42	<3
L1070E 4140N	<1	57	7	34	<3
L1070E 4160N	<1	34	6	24	<3
L1070E 4180N	<1	59	6	26	4
L1070E 4200N	<1	55	6	33	<3
L1070E 4220N	<1	85	11	31	<3
L1070E 4240N	<1	47	9	29	<3
L1070E 4260N	<1	68	4	33	<3

	SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
X	L1070E 4280N	HH	HH	HH	HH	HH
	L1070E 4300N	<1	81	9	64	<3
	L4840E 6120N	<1	62	7	38	<3
	L4840E 6140N	<1	64	12	33	4
	L4840E 6160N	<1	45	14	28	7
	L4840E 6180N	<1	42	8	27	<3
	L4840E 6200N	1	38	7	26	<3
	L4840E 6220N	HH	HH	HH	HH	HH
	L4840E 6240N	HH	HH	HH	HH	HH
	L4840E 6260N	HH	HH	HH	HH	HH
	L4840E 6280N	HH	HH	HH	HH	HH
	L4840E 6300N	HH	HH	HH	HH	HH
	L4840E 6320N	HH	HH	HH	HH	HH
	L4880E 5920N	7	76	12	36	4
	L4880E 5940N	<1	60	8	42	4
	L4880E 5960N	<1	70	8	44	<3
	L4880E 5980N	<1	68	10	32	3
	L4880E 6000N	<1	75	6	36	<3
	L4880E 6020N	<1	49	7	29	<3
	L4880E 6040N	<1	36	9	24	<3
	L4880E 6060N	<1	78	14	45	<3
	L4880E 6080N	<1	63	7	37	4
	L4880E 6100N	14	86	14	73	<3
	L4880E 6120N	<1	64	8	38	<3
	L4880E 6140N	<1	118	12	46	<3
	L4880E 6160N	<1	49	8	45	4
	L4880E 6180N	<1	70	11	44	<3
	L4880E 6200N	3	33	3	25	<3
	L4880E 6220N	<1	60	7	40	<3
	L4880E 6240N	<1	34	6	24	<3
	L4880E 6260N	<1	61	2	32	4
	L4880E 6280N	1	59	10	35	<3
	L4880E 6300N	<1	60	4	35	<3
	L4880E 6320N	<1	58	5	29	<3
	L4920E 6120N	<1	55	7	36	<3
	L4920E 6140N	1	65	7	34	<3
	L4920E 6160N	<1	48	5	40	<3
	L4920E 6180N	<1	75	8	42	<3
	L4920E 6200N	<1	44	<1	26	<3
	L4920E 6220N	<1	35	5	26	<3
	L4920E 6240N	2	50	5	39	<3
	L4920E 6260N	<1	74	35	61	<3
	L4920E 6280N	<1	62	9	48	<3
	L4920E 6300N	<1	66	6	35	3
	L4920E 6320N	<1	48	4	33	4
	L4960E 5920N	<1	37	3	34	<3
	L4960E 5940N	<1	33	2	30	<3
	L4960E 5960N	<1	68	7	47	7
	L4960E 5980N	12	58	6	38	<3
	L4960E 6000N	1	46	5	31	<3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L4960E 6020N	3	56	5	35	<3
L4960E 6040N	<1	36	2	31	<3
L4960E 6060N	<1	36	2	37	<3
L4960E 6080N	<1	51	4	48	5
L4960E 6100N	<1	51	3	51	<3
L4960E 6120NA	<1	48	<1	50	<3
L4960E 6120NB	<1	29	3	25	<3
L4960E 6140N	<1	46	3	37	<3
L4960E 6160N	<1	35	4	35	<3
L4960E 6180N	9	72	7	49	<3
L4960E 6200N	2	59	5	53	<3
L4960E 6220N	<1	54	9	52	5
L4960E 6240N	<1	56	7	41	4
L4960E 6260N	<1	58	6	40	<3
L4960E 6280N	<1	62	9	44	<3
L5040E 5920N	<1	39	5	30	<3
L5040E 5940N	<1	27	2	27	<3
L5040E 5960N	<1	37	6	36	<3
L5040E 5980N	<1	46	7	27	<3
L5040E 6000N	<1	58	3	40	<3
L5040E 6020N	<1	52	4	37	<3
L5040E 6040N	3	73	9	44	3
L5040E 6080N	<1	59	5	49	<3
L5040E 6100N	HH	HH	HH	HH	HH
L5040E 6120NA	3	61	46	131	5
L5040E 6120NB	<1	64	11	44	<3
L5040E 6140N	HH	HH	HH	HH	HH
L5040E 6160N	<1	56	14	38	<3
L5040E 6180N	<1	34	6	30	<3
L5040E 6200N	<1	36	3	27	<3
L5040E 6220N	1	78	5	37	<3
L5040E 6240N	<1	52	5	34	<3
L5040E 6260N	<1	39	1	30	<3
L5040E 6280N	<1	51	3	36	<3
L5120E 5920N	<1	61	4	35	<3
L5120E 5940N	<1	48	4	33	<3
L5120E 5960N	<1	53	4	39	<3
L5120E 5980N	<1	60	6	25	<3
L5120E 6000N	<1	55	5	37	4
L5120E 6020N	<1	57	3	38	<3
L5120E 6040N	<1	51	4	45	<3
L5120E 6060N	<1	70	6	40	<3
L5120E 6080N	<1	25	1	21	<3
L5120E 6100N	<1	44	2	37	<3
L5120E 6120NA	<1	47	11	35	<3
L5120E 6120NB	<1	50	9	37	<3
L5120E 6140N	<1	73	37	40	<3
L5120E 6160N	<1	73	53	119	7
L5120E 6180N	<1	56	18	54	<3
L5120E 6200N	<1	67	9	36	<3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L5120E 6220N	3	63	10	50	<3
L5120E 6240N	<1	106	10	51	<3
L5120E 6260N	<1	82	39	44	7
L5120E 6280N	<1	68	17	43	<3
L500E 4040N	HH	HH	HH	HH	HH
X L500E 4140N	<1	53	3	26	<3
L700E 4040N	<1	73	14	40	<3
L5040E 6060N	<1	61	18	71	<3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE



X-RAY ASSAY LABORATORIES LIMITED

1885 LESLIE STREET • DON MILLS ONTARIO M3B 3J4 • (416) 445-5809

VOICE TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

COPY TO:

SUBMITTED TO:

GREATER TEMAGAMI MINES
ATTN: W. R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER NO. 1486

INVOICE NO.	INVOICE DATE	WORK ORDER NO.	DATE SUBMITTED
6783	04-Nov-88	3146	18-Oct-88

TERMS

TERMS NET 30 DAYS
1.5% PER MONTH INTEREST ON ACCOUNT OVER 30 DAYS

CLIENTS P.O. NO.	CLIENT PROJECT NO.	TYPE OF SAMPLES SUBMITTED
	1482-2	SOIL

NO. OF PKGS	SHIPPED VIA	WAY BILL NO.	SHIPPED FROM
1 TUB	ONR	315-309235	NATACHEWAN

QUANTITY	DESCRIPTION METHOD	CODE NUMBER	UNIT COST	AMOUNT
1. 137	AU	10, 7, 0, 0, 0	8.00	1096.00 ✓
2. 133	CR, ZN, AS	5, 0, 0, 0, 0	8.35	1110.55 ✓
3. 4	CU, ZN	5, 0, 0, 0, 0	7.05	28.20 ✓
4. 137	DRYING & SCREENING	2, 0, 0, 0, 0	1.00	137.00 ✓

INVOICE # 6783

\$ 2371.75

LESS

109 AU @ 8.⁰⁰ 872.00
 109 CR, ZN, AS @ 8.³⁵ 910.15
 109 DRY & SCREEN @ 1.⁰⁰ 109.00

1891.15

10% DISCOUNT - 189.12

1702.03

AMOUNT CLAIMABLE

\$ 669.72

PAID BY CHEQUE No. 1498

2 1988

148
31

SUB-TOTAL

\$ 2371.75

MISC. CHARGES	AMOUNT
	6.50
	\$ 6.50

ORIGINAL INVOICE

TOTAL IN CANADIAN FUNDS

\$ 2378.25

**CERTIFICATE OF ANALYSIS
REPORT 6783**

TO: GREATER TEMAGAMI MINES
ATTN: W.R. BERGEY
1199 WEST HASTINGS STREET
VANCOUVER, BRITISH COLUMBIA
V6E 2K5

CUSTOMER No. 1486

DATE SUBMITTED
18-Oct-88

REF. FILE 3146-D2

Total Pages 3

141 SOILS Proj. 1482-2

	METHOD	DETECTION LIMIT
AU PPB	FADCP	1.
CR PPM	XRF	2.
CU PPM	XRF	1.
ZN PPM	XRF	2.
AS PPM	XRF	3.

X-RAY ASSAY LABORATORIES LIMITED

DATE 04-NOV-88

CERTIFIED BY

OFFICE COPY: DISTRIBUTION 1486- 6- 5 R1I2: 1486- 3- 10 R1I0: 1486- 5- 8 R1I0
INVOICE 1486- 6- 5

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L1150E6340N	4	196	--	81	4
L1150E6360N	<1	43	--	28	<3
L1150E6380N	<1	41	--	30	<3
L1150E6400N	<1	37	--	33	<3
L1150E6420N	3	65	--	48	8
L1150E6440N	<1	115	--	59	7
L1150E6460N	<1	45	--	33	<3
L1150E6480N	<1	45	--	26	<3
L1150E6500N	<1	81	--	39	<3
L1150E6520N	HH	HH	--	HH	HH
L1150E6540N	<1	26	--	24	<3
L1150E6560N	<1	58	--	37	<3
L1150E6580N	<1	40	--	32	<3
L1150E6600N	<1	63	--	52	3
L1150E6620N	<1	56	--	38	<3
L1150E6640N	<1	107	--	56	4
L1150E6660N	<1	60	--	33	<3
L1150E6680N	<1	46	--	32	<3
L1150E6700N	<1	71	--	42	<3
L1150E6720N	<1	54	--	45	<3
L1150E6740N	<1	60	--	34	<3
L1150E6760N	<1	48	--	30	<3
L1150E6780N	<1	39	--	23	<3
L1150E6800N	<1	48	--	31	<3
L1150E6820N	<1	30	--	25	<3
L1150E6840N	<1	41	--	32	<3
L1150E6860N	<1	31	--	26	<3
L1150E6880N	<1	65	--	32	4
L1150E6900N	<1	83	--	46	<3
L1300E6360N	1	82	--	54	5
L1300E6380N	<1	42	--	26	<3
L1300E6400N	2	49	--	25	<3
L1300E6420N	<1	34	--	23	<3
L1300E6440N	<1	80	--	99	4
L1300E6460N	<1	43	--	28	<3
L1300E6480N	<1	90	--	81	7
L1300E6500N	<1	43	--	26	<3
L1300E6520N	<1	89	--	64	7
L1300E6540N	<1	101	--	47	4
L1300E6560N	<1	45	--	34	<3
L1300E6580N	<1	48	--	24	<3
L1300E6600N	<1	72	--	86	6
L1300E6620N	<1	61	--	63	3
L1300E6640N	<1	50	--	36	<3
L1300E6660N	<1	69	--	35	<3
L1300E6680N	<1	65	--	40	<3
L1300E6700N	<1	74	--	42	<3
L1300E6720N	<1	78	--	38	<3
L1300E6740N	2	48	--	29	<3
L1300E6760N	<1	57	--	31	<3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L1300E6780N	<1	46	--	34	3
L1300E6800N	<1	40	--	27	4
L1300E6820N	<1	65	--	51	<3
L1300E6840N	<1	119	--	106	3
L1300E6860N	<1	35	--	33	<3
L1300E6880N	<1	62	--	30	<3
L1300E6900N	<1	28	--	23	<3
L1500E6340N	<1	38	--	32	3
L1500E6360N	<1	56	--	36	5
L1500E6560N	<1	48	--	28	<3
L1500E6580N	<1	56	--	82	6
L1500E6600N	3	62	--	47	<3
L1500E6620N	1	60	--	30	<3
L1500E6640N	3	72	--	42	<3
L1500E6660N	<1	82	--	46	<3
L1500E6680N	<1	23	--	25	<3
L1500E6700N	<1	33	--	24	<3
L1500E6720N	<1	36	--	43	3
L1500E6740N	<1	54	--	35	<3
L1500E6760N	HH	HH	--	HH	HH
L1500E6780N	<1	49	--	26	<3
L1500E6800N	4	41	--	32	<3
L1500E6820N	<1	61	--	36	<3
L1500E6840N	<1	33	--	33	<3
L1500E6860N	<1	51	--	39	<3
L1500E6880N	<1	87	--	44	3
L1500E6900N	2	58	--	37	<3
L1700E6330N	<1	91	--	53	<3
L1700E6340N	<1	100	--	44	<3
L1700E6360N	<1	1110	--	272	26
L1700E6380N	<1	44	--	35	<3
L1700E6400N	<1	62	--	45	<3
L1700E6420N	<1	83	--	46	5
L1700E6440N	<1	82	--	36	5
L1700E6460N	HH	HH	--	HH	HH
L1700E6480N	<1	55	--	32	<3
L1700E6500N	1	85	--	49	9
L1700E6520N	<1	57	--	30	<3
L1700E6540N	<1	78	--	36	<3
L1700E6560N	2	37	--	22	<3
L1700E6580N	<1	74	--	34	<3
L1700E6600N	<1	60	--	55	<3
L1700E6620N	<1	61	--	31	<3
L1700E6640N	<1	50	--	27	<3
L1700E6660N	4	79	--	35	<3
L1700E6680N	<1	65	--	30	<3
L1700E6700N	<1	28	--	21	<3
L1700E6720N	<1	67	--	42	<3
L1700E6740N	<1	42	--	27	<3
L1700E6760N	13	49	--	28	<3

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE

SAMPLE	AU PPB	CR PPM	CU PPM	ZN PPM	AS PPM
L1700E6780N	<1	39	--	27	<3
L1700E6800N	<1	40	--	24	<3
L1700E6820N	<1	67	--	31	<3
L1700E6840N	<1	49	--	22	<3
L1700E6860N	<1	39	--	23	<3
L1700E6880N	<1	61	--	30	<3
L1700E6900N	HH	HH	--	HH	HH
L6760E5900N	<1	45	--	29	<3
L6760E5920N	<1	57	--	43	<3
L6760E5940N	<1	75	--	35	<3
L6760E5960N	<1	42	--	29	<3
L6760E5980N	<1	75	--	43	<3
L6760E6000N	<1	68	--	40	5
L6760E6020N	<1	68	--	48	<3
L6760E6040N	<1	41	--	29	<3
L6760E6060N	<1	49	--	41	<3
L6760E6080N	<1	39	--	22	<3
L6760E6100N	<1	535	--	112	7
L6760E6120N	<1	210	--	63	9
L6760E6140N	<1	59	--	33	<3
L6760E6160N	<1	76	--	32	11
L6760E6180N	<1	50	--	42	<3
L6840E5900N	<1	68	--	50	11
L6840E5920N	<1	102	--	47	13
L6840E5940N	17	71	--	44	6
L6840E5960N	<1	124	--	46	12
L6840E5980N	<1	88	--	96	22
L6840E6000N	2	154	--	45	18
L6840E6020N	<1	232	--	79	44
L6840E6040N	<1	123	--	69	6
L6840E6060N	<1	84	--	43	4
L6840E6080N	<1	95	--	55	13
L6840E6100N	4	93	--	44	6
L6840E6120N	<1	119	--	51	13
L6840E6140N	<1	70	--	47	9
L6840E6160N	<1	67	--	46	4
L6840E6180N	<1	89	--	38	15
ML1	44	--	34	39	--
ML2	<1	--	15	39	--
ML3	<1	--	17	37	--
ML4	<1	--	16	22	--

HH - ORGANIC CONTENT TOO HIGH FOR THIS PROCEDURE



41P14NE0001 2.12825 MIDLOTHIAN

900

W8906.470

Type of Survey(s) **Expenditures** Township or Area **Halliday Twp.**
 Claim Holder(s) **Goldteck Mines Limited** **2.12825** Prospector's Licence No. **T - 4753**
 Address **P.O. Box 170, 1 First Canadian Place, Toronto, Ontario M5X 1G9**
 Survey Company **X-Ray Assay Laboratories Inc.** Date of Survey (from & to) **01 10 87** to **04 11 88** Total Miles of Line Cut
1885 Leslie St., Don Mills, Ont. Day | Mo. | Yr. | Day | Mo. | Yr.
 Name and Address of Author (of Geo-Technical report) **M3B 3J4**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
For each additional survey: using the same grid: Enter 20 days (for each)	- Other Geological	
Man Days	Geophysical	Days per Claim
Complete reverse side (top to bottom) here	- Electromagnetic - Magnetometer - Radiometric - Other	
Airborne Credits	Geophysical Electromagnetic Magnetometer Radiometric	Days per Claim

Mining Claims Traversed (List in numerical sequence)

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
L	943484	60	L	943529	60
	943485	60		943530	60
	943486	60		943531	60
	943487	60		943532	60
	943488	60		943533	60
	943489	60		943534	60
	943490	60		943535	60
	943491	60		943536	60
	943515	60		943537	60
	943516	60		943538	60
	943517	60		943539	60
	943518	60		943540	60
	943519	60		943541	60
	943520	60		943542	60
	943521	60		943543	60
	943522	60		943544	60
	943523	60		943545	60
	943524	60		943546	60
	943525	60		943547	60
	943526	60		943548	60
	943527	60		943549	60
	943528	60		943550	60

Expenditures (Records of Work) **RECEIVED**
 Type of Work Performed **Geochem Soils & Humus Assays**
 Performed on Claim(s) **See Attached list**
MINING LANDS SECTION
 Calculation of Expenditure Days Credits
 Total Expenditures **\$ 68,404.85** + **15** = **4560** Total Days Credits

Instructions
 Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Date **Sept 5/89** Recorded by Agent (Signature) **T.G. Robinson**

Note: 1320 days credits claimed in Larder Lake M.D. Total number of mining claims covered by this report of work. **49**

For Office Use Only
 Total Days Cr. Recorded **2940** Date Recorded **SEPT. 7/89** Mining Record
 Date Approved as Recorded **8 Feb 90** Branch Director **[Signature]**

Certification Verifying Report of Work
 I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying **T. G. Robinson**
1390 Copeland St., North Bay, Ont. P1B 3G3 Date Certified **Sept. 5, 1989** Certified by (Signature) **[Signature]**

Mining Act

of Survey(s) Expenditures Township or Area **Halliday Twp.**

Claim Holder(s) **Goldteck Mines Limited** Prospector's Licence No. **T - 4753**

Address **P.O.Box 170, 1 First Canadian Place, Toronto, Ontario M5X 1G9**

Survey Company **X-Ray Assay Laboratories Inc.** Date of Survey (from & to) **01 10 87 | 04 11 88** Total Miles of line Cut

1885 Leslie St., Don Mills, Ont. Day | Mo. | Yr. | Day | Mo. | Yr.

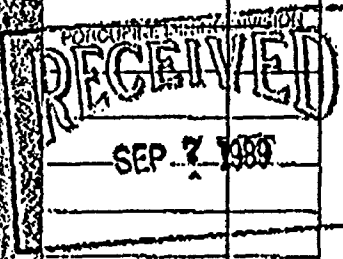
Name and Address of Author (of Geo-Technical report) **M3B 3J4**

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	• Electromagnetic	
	• Magnetometer	
	• Radiometric	
	• Other	
For each additional survey: using the same grid: Enter 20 days (for each)	Geological	
	Geochemical	
	Geophysical	Days per Claim
	• Electromagnetic	
Man Days Complete reverse side and enter total(s) here	• Magnetometer	
	• Radiometric	
	• Other	
	Geological	
Allborne Credits Note: Special provisions credits do not apply to Allborne Surveys.	Geochemical	
	Electromagnetic	Days per Claim
	Magnetometer	
	Radiometric	

Mining Claims Traversed (List in numerical sequence)

Mining Claim			Mining Claim		
Prefix	Number	Expend. Days Cr.	Prefix	Number	Expend. Days Cr.
L	943551	60			
	943552	60			
	943553	60			
	943554	60			
	943555	60			



Expenditures (excludes power stripping)

Type of Work Performed **Geochem Soils & Humus Assays**

Performed on Claim(s) **See Attached list**

Calculation of Expenditure Days Credits

Total Expenditures **\$ 68,404.85** + **15** = **4560** Total Days Credits

Note: 1320 days credits claimed in Larder Lake M.D. Total number of mining claims covered by this report of work. **49**

Instructions
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

For Office Use Only

Total Days Cr. Recorded **4560** Date Recorded **Sept 5 1989** Mining Recorder **[Signature]**

Date Approved as Recorded **Sept 5 1989** Branch Director **[Signature]**

Date **Sept 5/89** Recorded by Holder or Agent (Signature) **[Signature]**

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying **T. G. Robinson**

1390 Copeland St., North Bay, Ont. P1B 3G3 Date Certified **Sept. 5, 1989** Certified by (Signature) **[Signature]**

company Expenditures claimed for assaying of Geochem SOILS & MINES
 Claims owned by Goldteck Mines Limited in Midlothian & Halliday Twps.

Geochem performed on claims

<u>Halliday Twp.</u>		<u>Midlothian Twp.</u>	
L 943515		L 579148	L 943474
943516		579149	943475
943517		579150	943476
943518		579151	943477
943519		579152	943478
943520		579153	943479
943521		579154	943480
943522		579155	943481
943523		579156	943482
943524		579159	943483
943525		579160	943500
943526		893704	
943527		943404	
943528		943405	
943543	16	943472	27
943544		943473	
<hr/>		<hr/>	
Leased claims		Leased claims	
33370		26660	
		26661	
		26662	
		26663	
		26664	
		26665	
		27268	
		27269	
		33348	
		33351	
		33352	
		33457	
		33458	
		33459	
		33460	

Note: Expenditures on the 16 leased claims have been deducted from the overall total.



Ministry of Northern Development and Mines
Ontario

Report of Work

(Geophysical, Geological, Geochemical and Expenditures)

DOCUMENT NO. W8908-318

- Instructions: - Please type or print.
- If number of mining claims traversed exceeds space on this form, attach a list.
Note: - Only days credits calculated in the "Expenditures" section may be entered in the "Expend. Days Cr." columns.
- Do not use shaded areas below.

W8908-318

Mining Act

Type of Survey(s) Expenditures	2.12825	Township or Area Midlothian Twp.
Claim Holder(s) Goldteck Mines Limited	Prospector's Licence No. T - 4753	
Address P.O.Box 170, 1 First Canadian Place, Toronto. Ontario M5X 1G9		
Survey Company X-Ray Assay Laboratories Inc.	Date of Survey (from & to) 01 10 87 04 11 88	Total Miles of line Cut
Name and Address of Author (of Geo-Technical report) 1885 Leslie St., Don Mills, Ont. M3B 3J4		

Credits Requested per Each Claim in Columns at right

Special Provisions	Geophysical	Days per Claim
For first survey: Enter 40 days. (This includes line cutting)	- Electromagnetic	
	- Magnetometer	
For each additional survey: using the same grid: Enter 20 days (for each)	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Man Days	Geophysical	Days per Claim
Complete report and enter totals here	- Electromagnetic	
	- Magnetometer	
	- Radiometric	
	- Other	
	Geological	
	Geochemical	
Airborne Credits	Geophysical	Days per Claim
Note: Special provisions credits do not apply to Airborne Surveys.	- Electromagnetic	
	- Magnetometer	
	- Radiometric	

RECEIVED
SEP 6 1989
9:25 am
RB

Mining Claims Traversed (List in numerical sequence)

Mining Claim		Expend. Days Cr.	Mining Claim		Expend. Days Cr.
Prefix	Number		Prefix	Number	
L	943475	60			
	943476	60			
	943477	60			
	943478	60			
	943479	60			
	943480	60			
	943481	60			
	943482	60			
	943483	60			
	943496	60			
	943497	60			
	943498	60			
	943499	60			
	943500	60			
	943501	60			
	943502	60			
	943503	60			
	943504	60			
	943505	60			
	943506	60			
	943507	60			
	943508	60			

Expenditures (excludes power stripping)

Type of Work Performed
Geochem Soils & Humus Assays

Performed on Claim(s)
See Attached list

Calculation of Expenditure Days Credits

Total Expenditures		Total Days Credits
\$ 68,404.85	÷ 15 =	4560

Instructions
Total Days Credits may be apportioned at the claim holder's choice. Enter number of days credits per claim selected in columns at right.

Note: 2940 days credits claimed in Porcupine M.D. Total number of mining claims covered by this report of work. **22**

For Office Use Only

Total Days Cr. Recorded 1320	Date Recorded Sept 6/89	Mining Recorder <i>M.L. Warming</i>
Date Approved as Recorded See Report of Work W8906-470 Attached		Branch Director

Date **Sept 5/89** Recorded Holder or Agent (Signature) *DRobinson*

Certification Verifying Report of Work

I hereby certify that I have a personal and intimate knowledge of the facts set forth in the Report of Work annexed hereto, having performed the work or witnessed same during and/or after its completion and the annexed report is true.

Name and Postal Address of Person Certifying
T. G. Robinson

1390 Copeland St., North Bay, Ont. P1B 3G3 Date Certified **Sept. 5, 1989** Certified by (Signature) *DRobinson*

REPORT OF WORK

To Accompany Expenditures claimed for assaying of Geochem soils & humus on claims owned by Goldteck Mines Limited in Midlothian & Halliday Twps.

Geochem performed on claims

Halliday Twp.

L 943515
943516
943517
943518
943519
943520
943521
943522
943523
943524
943525
943526
943527
943528
943543
943544

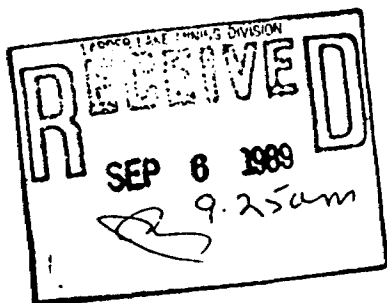
Leased claims
33370

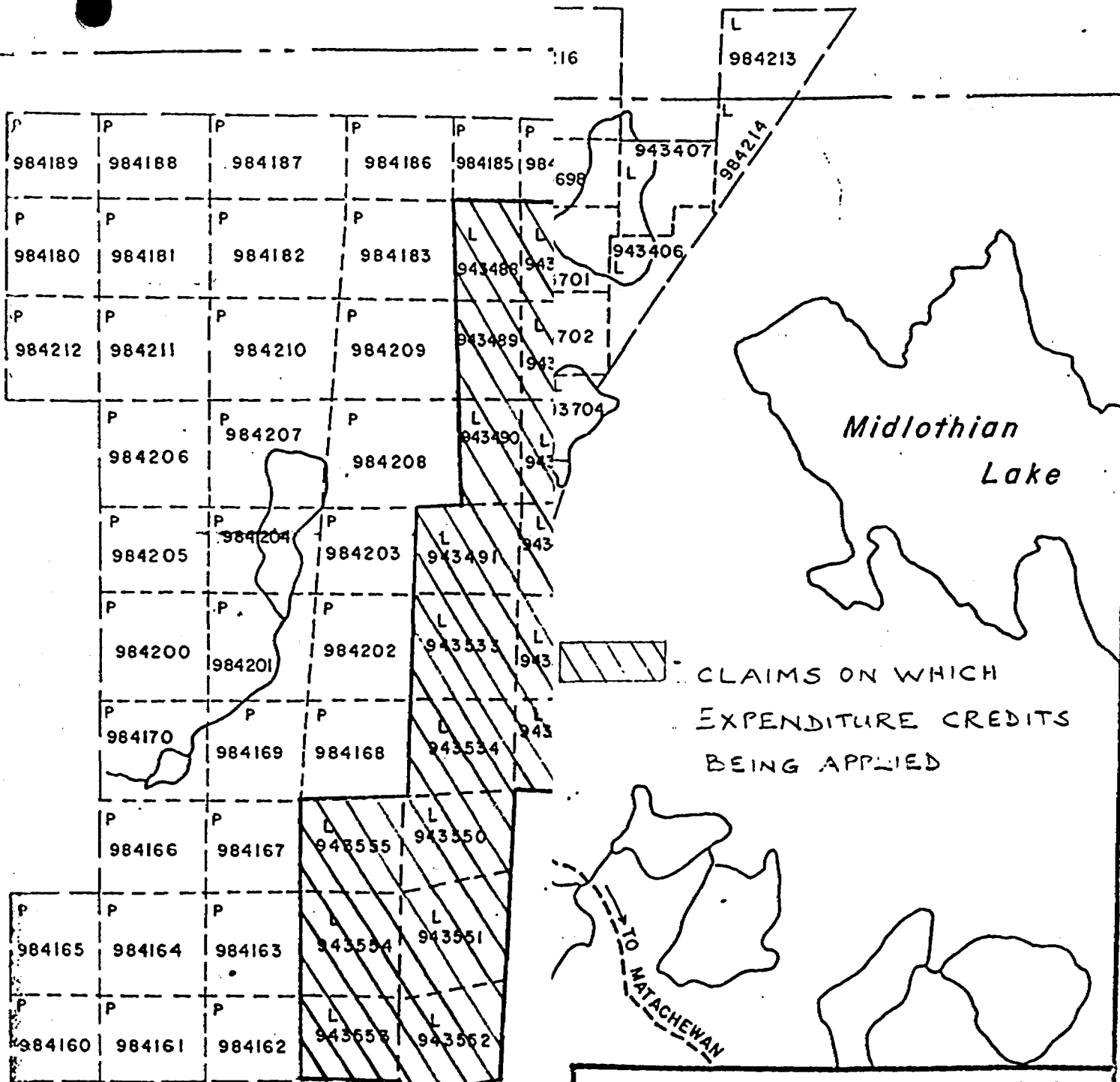
Midlothian Twp.

L 579148 L 943474
579149 943475
579150 943476
579151 943477
579152 943478
579153 943479
579154 943480
579155 943481
579156 943482
579159 943483
579160 943500
893704
943404
943405
943472
943473

Leased claims
26660
26661
26662
26663
26664
26665
27268
27269
33348
33351
33352
33457
33458
33459
33460

Note: Expenditures on the 16 leased claims have been deducted from the overall total.





CLAIMS ON WHICH
EXPENDITURE CREDITS
BEING APPLIED

GREATER TEMAGAMI MINES LTD	
STAIRS PROPERTY of GOLDTECK MINES LIMITED Ontario	
LAND STATUS	
Date: Jul '87	N.T.S.: 41-P-14
S.A.S.	Figure-2

GOLDTECK MINES LIMITED
P.O. Box 170
1 First Canadian Place
Toronto, Ontario
M5X 1G9

October 18, 1989

2. 12825

Mr. Arthur Barr
Ministry of Northern Development and Mines
Mining Lands Section
Whitney Block, 6th Floor
Queen's Park
Toronto, Ontario
M7A 1W3

Dear Mr. Barr:

Enclosed please find a duplicate set of maps pertaining to geochemical soil surveys on a portion of Goldteck Mines Limited property in Midlothian and Montrose Townships, and accompanying duplicate copies of Certificates of Analysis and related cancelled cheques in payment of these analysis.

Duplicate summary sheets showing X-Ray Assay Laboratories' invoice numbers, dates, total amounts, and amounts claimable for expenditure credits are also enclosed.

With regard to the Certificates of Analysis which are attached to each invoice, those samples which cannot be claimed (due to being located on the 18 leased claims in the group) have been indicated on the left hand margin of the sheets in question thusly:- and are subsequently reflected in the written summary on each invoice.

Copies of Report of Work forms were previously sent to the Mining Recorders in Timmins and Kirkland Lake on September 5, 1989.

Yours very truly,



T. G. Robinson
GOLDTECK MINES LIMITED

Encls.

MONTROSE TWP. (M.237)

THE TOWNSHIP OF
MIDLOTHIAN
DISTRICT OF TIMISKAMING
LARDER LAKE MINING DIVISION
SCALE: 1-INCH = 40 CHAINS

LEGEND

- PATENTED LAND (P)
- CROWN LAND SALE (C.S)
- LEASES (L)
- LOCATED LAND (Loc.)
- LICENSE OF OCCUPATION (L.O.)
- MINING RIGHTS ONLY (M.R.O.)
- SURFACE RIGHTS ONLY (S.R.O.)
- ROADS
- IMPROVED ROADS
- KING'S HIGHWAYS
- RAILWAYS
- POWER LINES
- MARSH OR MUSKEG
- MINES
- CANCELLED (X)

NOTES

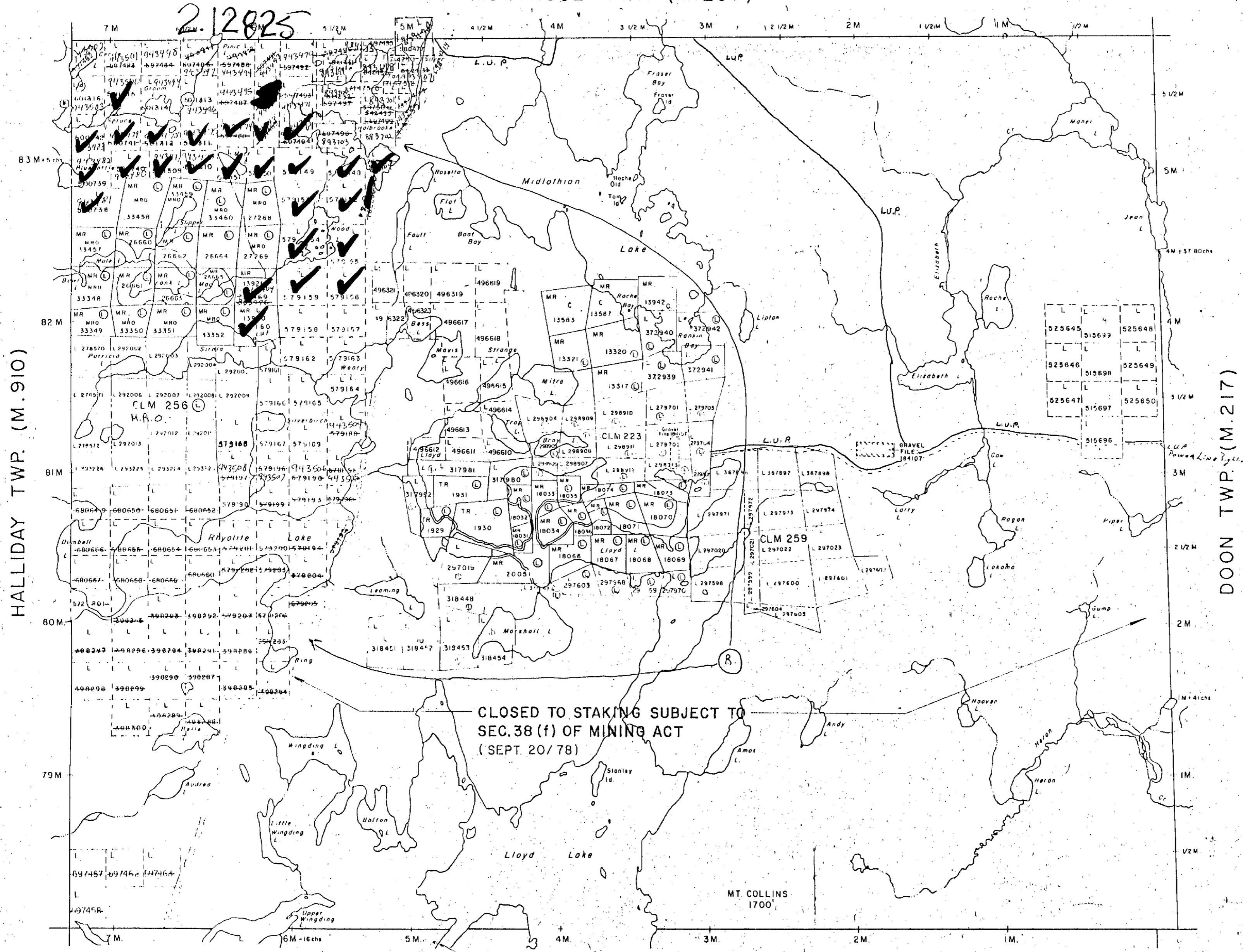
400' surface rights reservation along the shores of all lakes and rivers.

(A) Mining and Surface rights withdrawn from prospecting, staking out, sale or lease section 31 The Mining Act R.S.O. 1980 Order No. NKW 65/83 Nov. 18, 1983 4:35 p.m.

DATE OF ISSUE
MAR 28 1983
LARDER LAKE
MINING RECORDER'S OFFICE

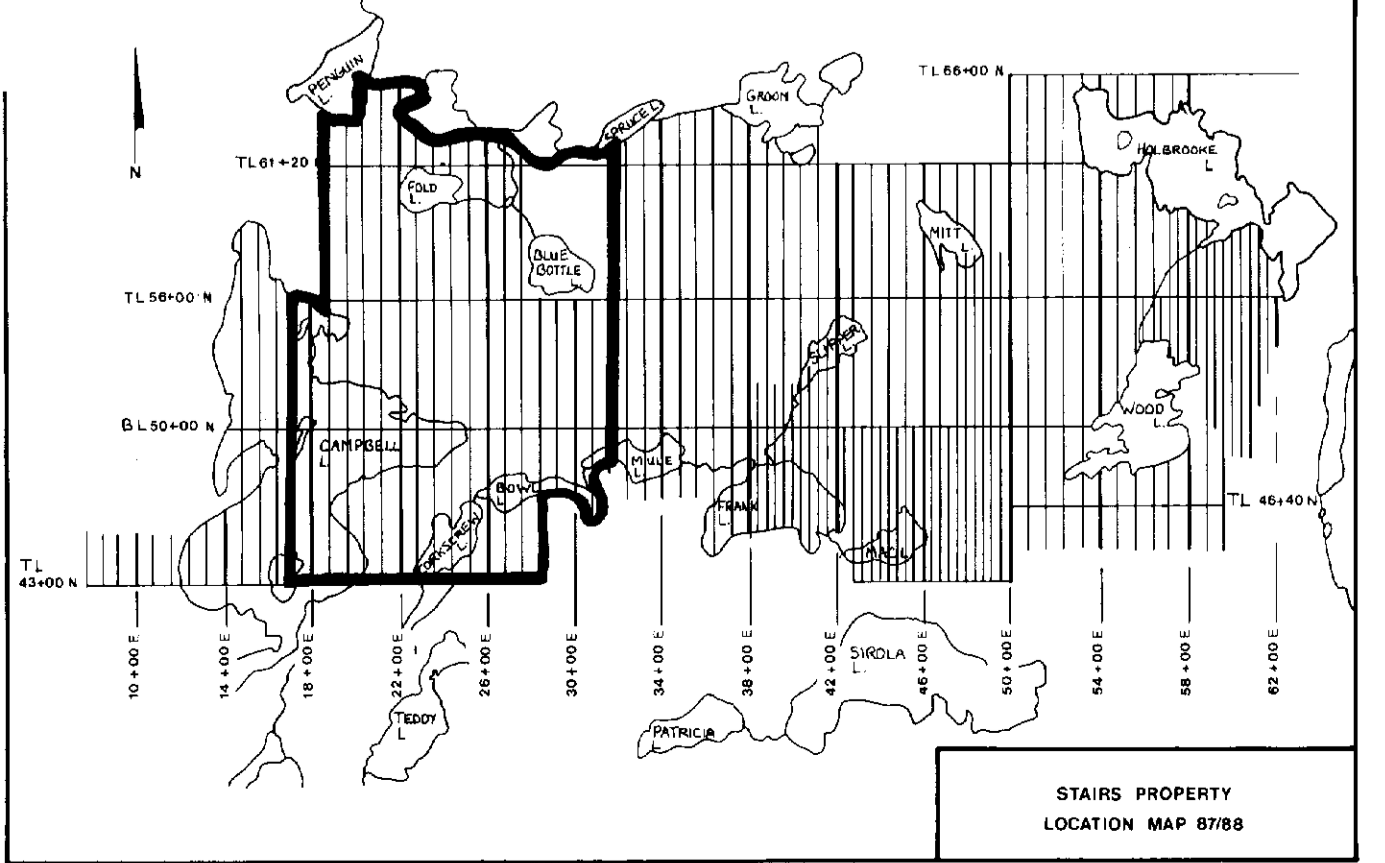
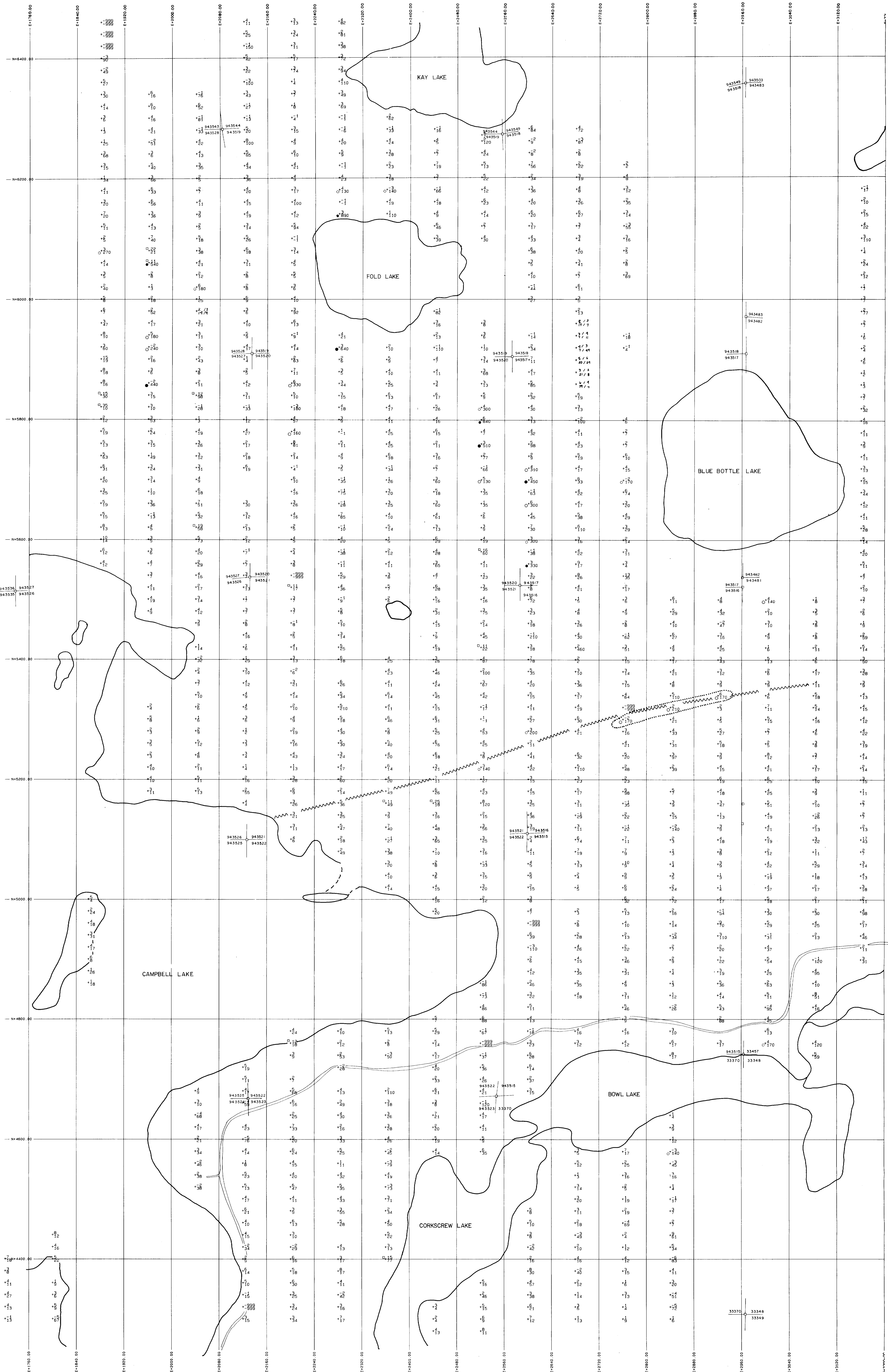
PLAN NO. M.235

ONTARIO
MINISTRY OF NATURAL RESOURCES
SURVEYS AND MAPPING BRANCH



RAYMOND TWP. (M.244)





LEGEND

10 - Au (ppb)
50 - Cr (ppm)

-999 represents inappropriate sample material or missing data
Where -I represents <1 ppm (the detection limit)

- - Au < 40 ppb
- - Au 10-40 ppb
- - Au > 40 ppb
- - Cr < 40 ppm
- - Cr 40-100 ppm
- - Cr > 100 ppm

2. 12825

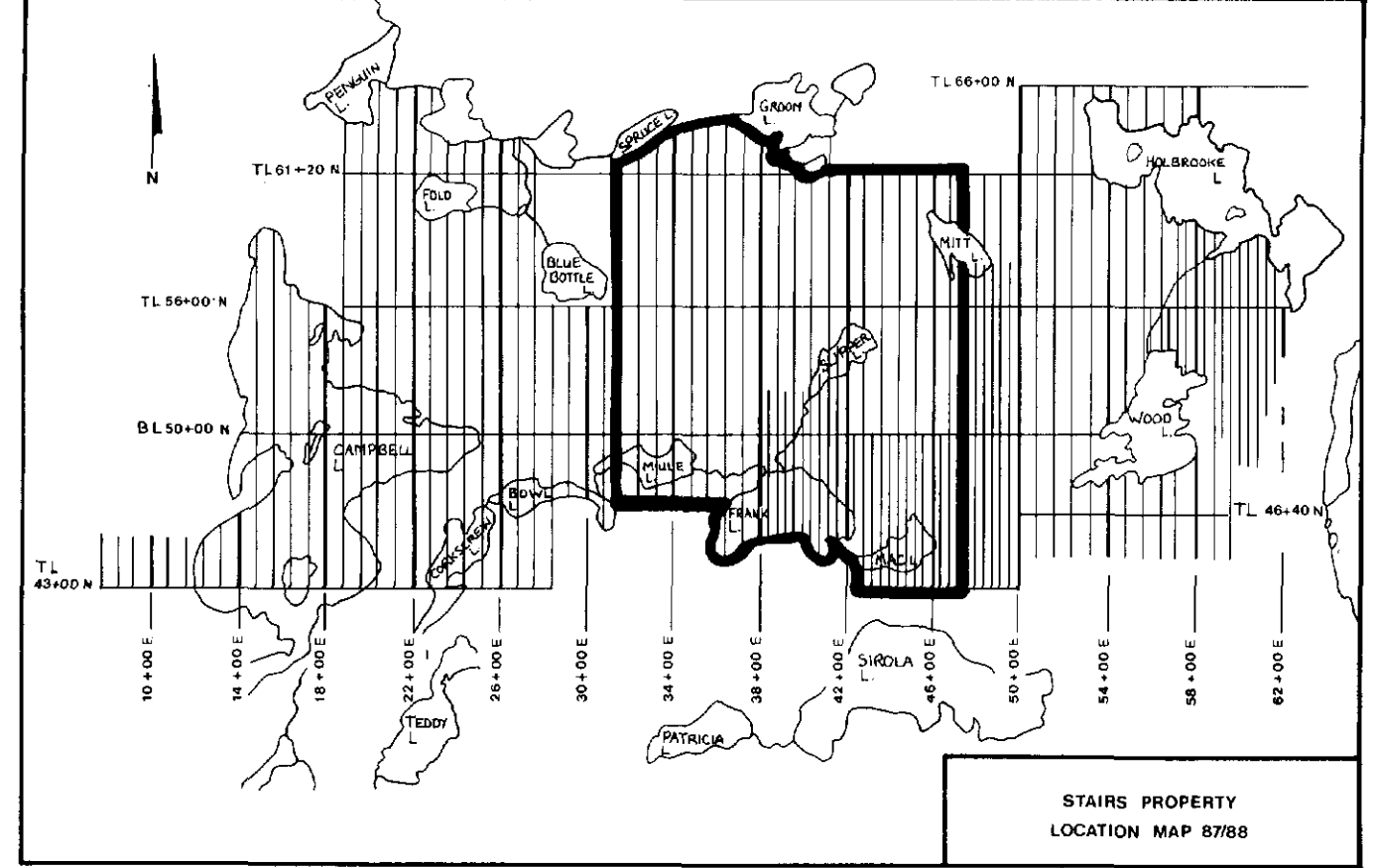
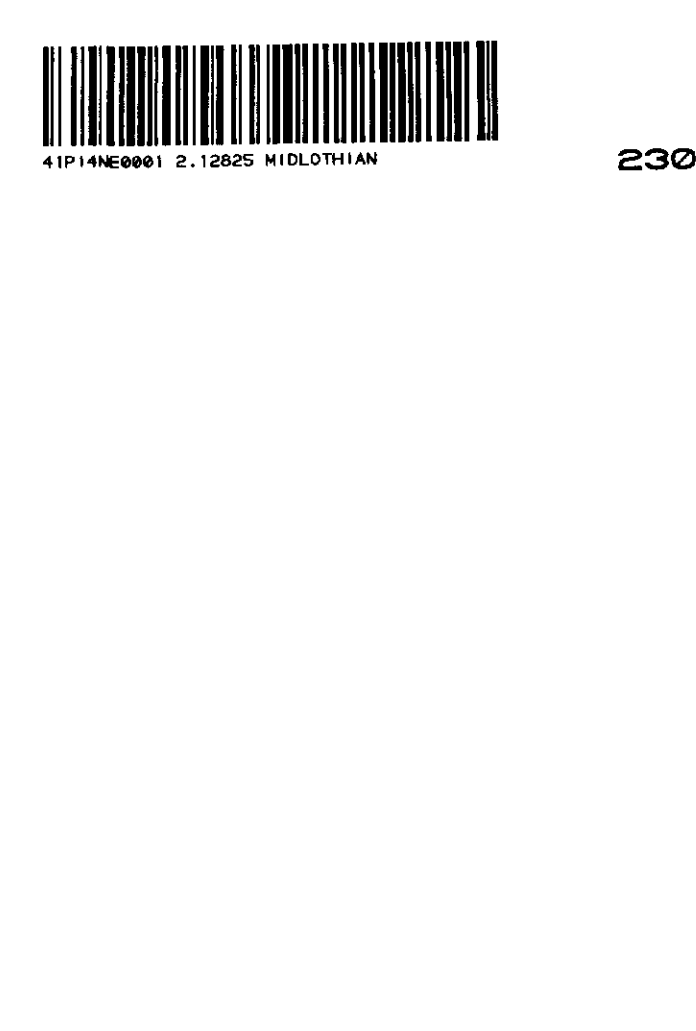
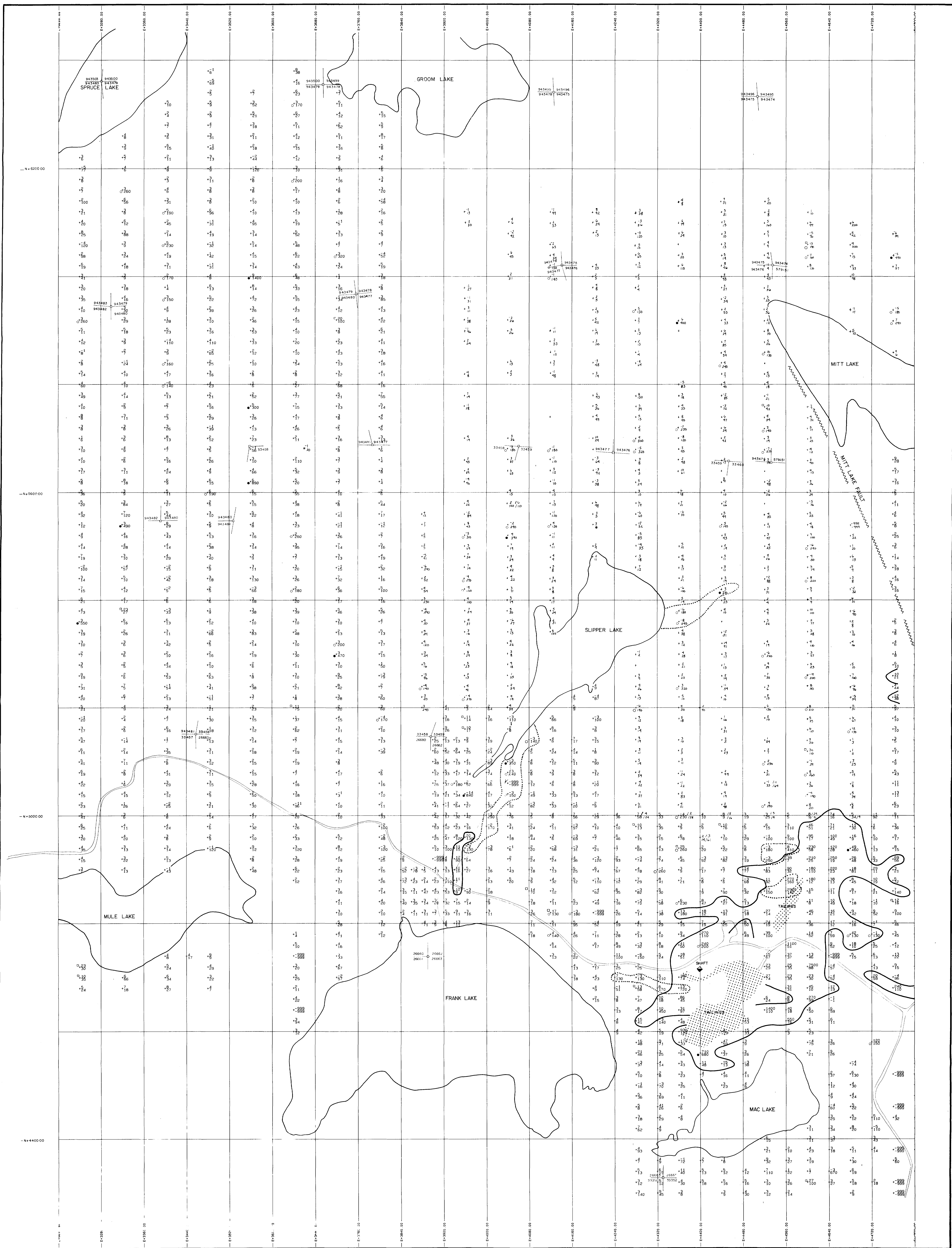
GOLDTECK MINES LIMITED

STAIRS PROPERTY

HUMUS SOIL SURVEY
Au(ppb) and Cr (ppm)
WEST SHEET

0 20 40 1 2000 200 meters

DRAWN BY: CK BY: **FIG.5** DATE: NTS: JOB: DWG. NO.:
JAN 1988 41P/14 1482-2 2003-1



LEGEND

○ - Au (ppb)
 ○ - Cr (ppm)

-999 represents inappropriate sample material or missing
 Where -1 represents <1 ppm the detection limit

● - Au ≥ 40 ppb
 ● - Au 10 ppb
 ● - Au 10 ppb

● - Cr ≥ 340 ppm
 ● - Cr 140 ppm
 ● - Cr 100 ppm

2.12825

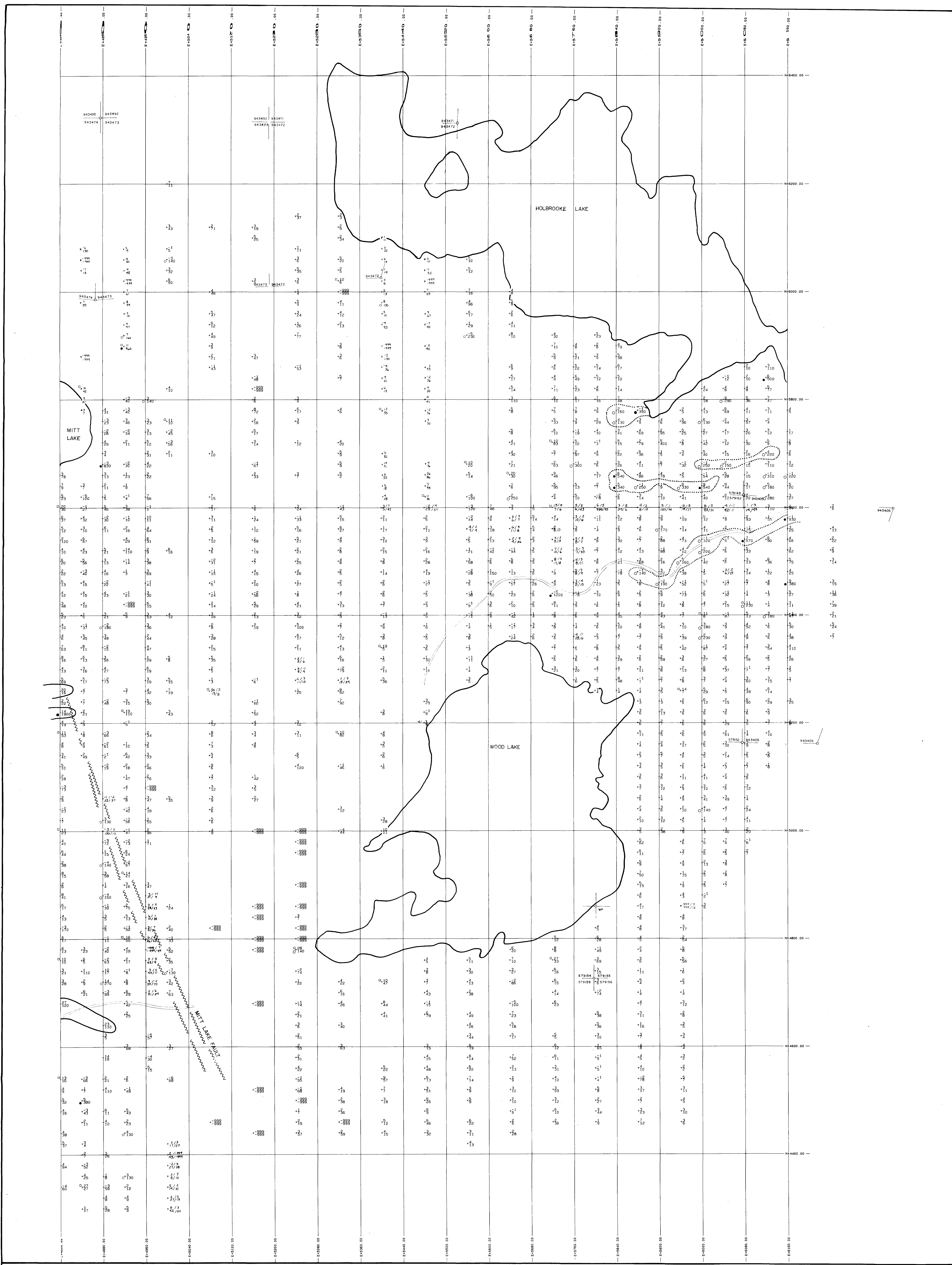
GOLDTECK MINES LIMITED

STAIRS PROPERTY

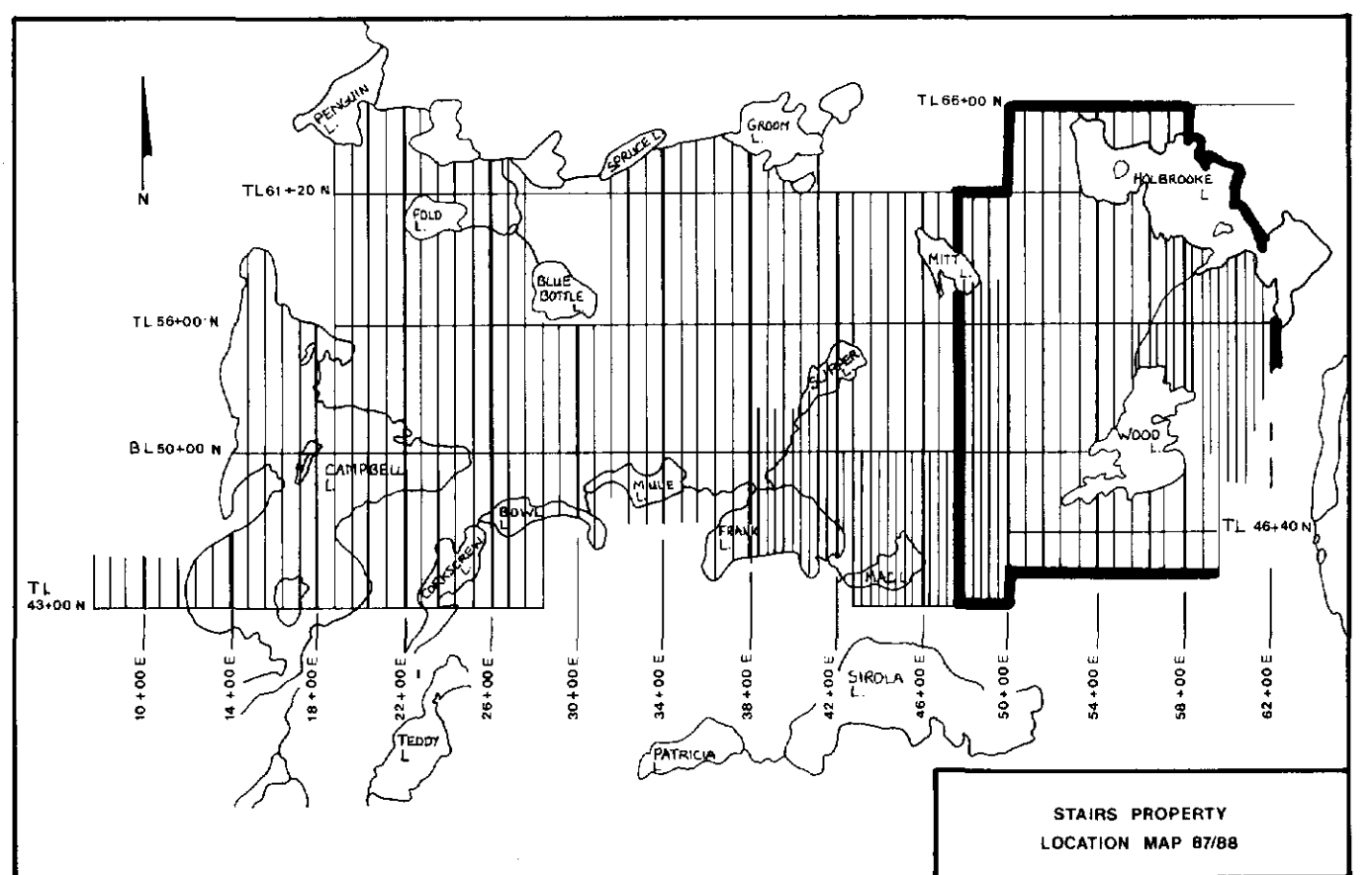
HUMUS SOIL SURVEY
 Au(ppb) and Cr(ppm)
 CENTRAL SHEET

0 20 40 1:2000 200meters

DRAWN BY: CK:BY: FIG.6 DATE: NTS: JOB: DWG.NO: 2003-2



240



LEGEND

10.0 Au (ppb)
15.0 Cr (ppm)

999 represents inappropriate sample material or missing
Where -1 represents <1 ppm the detection limit

- Au 40 ppb
- Au 10 ppb
- Au 10 ppb
- Cr 540 ppm
- Cr 140 ppm
- Cr 100 ppm

2. 12825

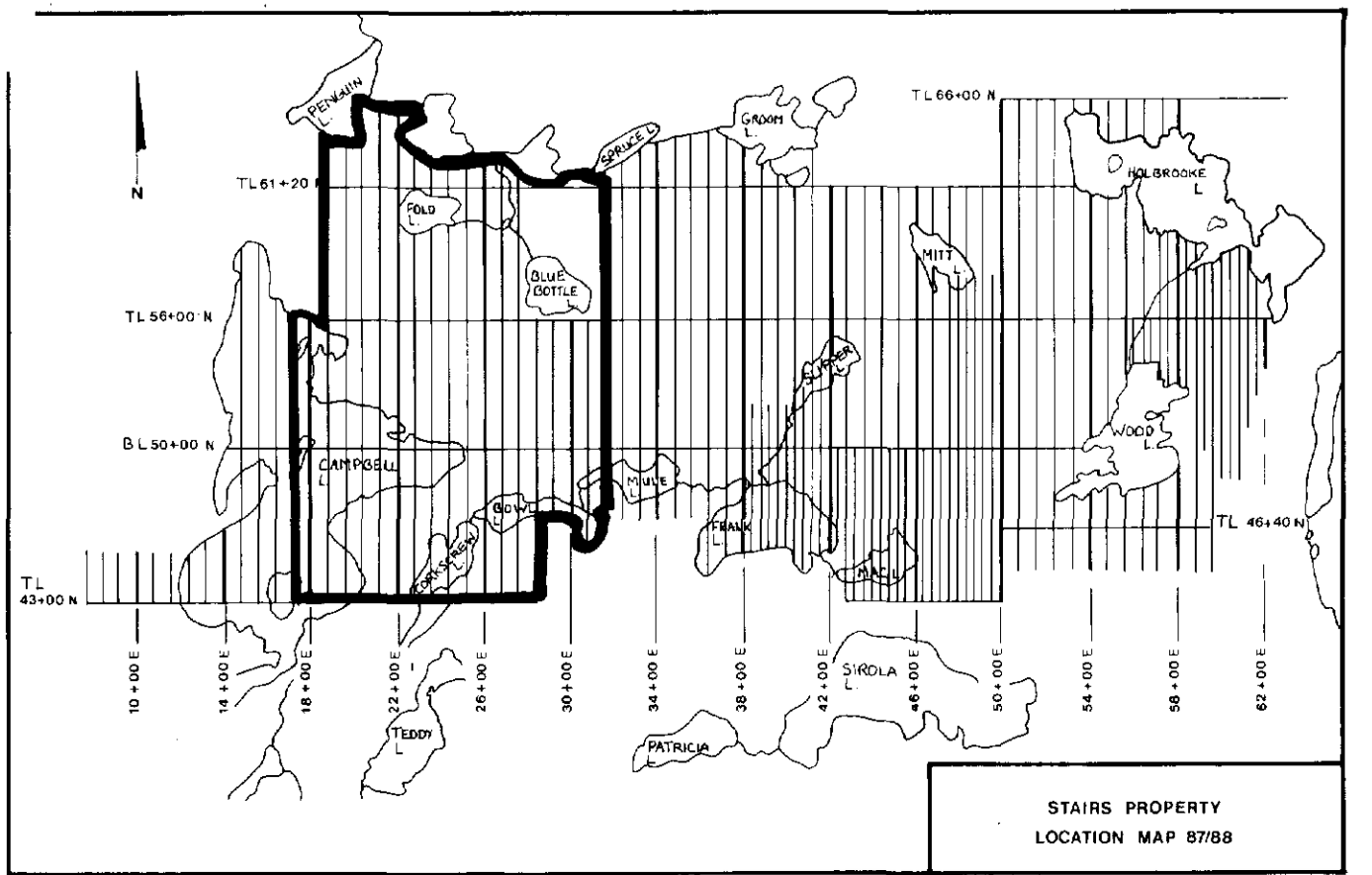
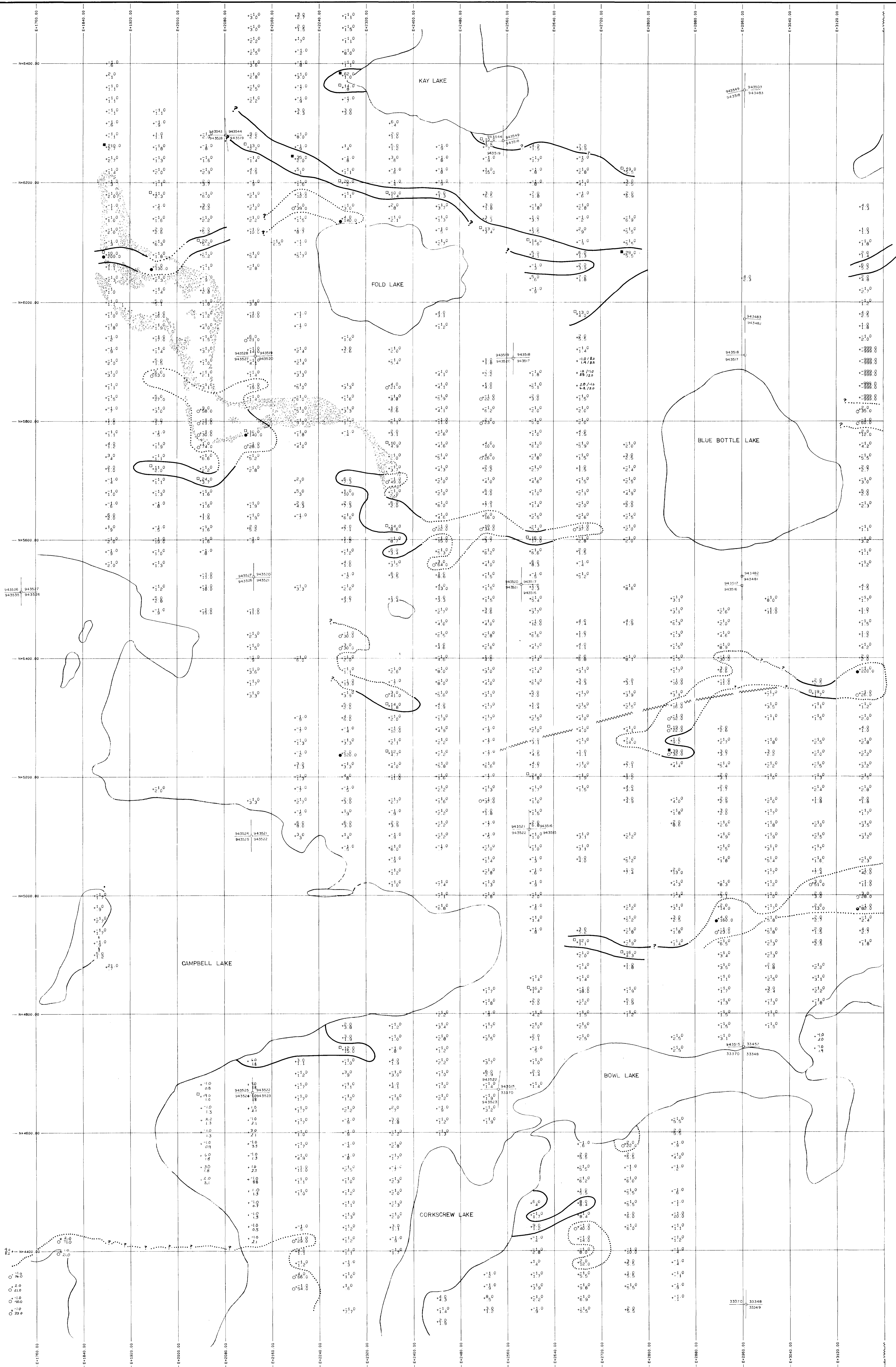
GOLDTECK MINES LIMITED

STAIRS PROPERTY

HUMUS SOIL SURVEY
Au (ppb) and Cr (ppm)
EAST SHEET

0 20 40 100 200 meters

DRAWN BY: CK-BY: **FIG.7** DATE: JAN 1988 INTS: 41P/14 JOB: 1482-2 DWG. NO.: 2003-3



LEGEND

(O) Au (ppb)
 (X) As (ppm)

-999 represents inappropriate sample material or missing
 Where -1 represents <1 ppm the detection limit

● Au ≥ 275 ppb
 ○ Au ≥ 100 ppb
 ○ Au ≥ 55 ppb

● As ≥ 84 ppm
 ○ As ≥ 21 ppm
 ○ As ≥ 12.5 ppm

Sand, gravel and boulders

2.12825

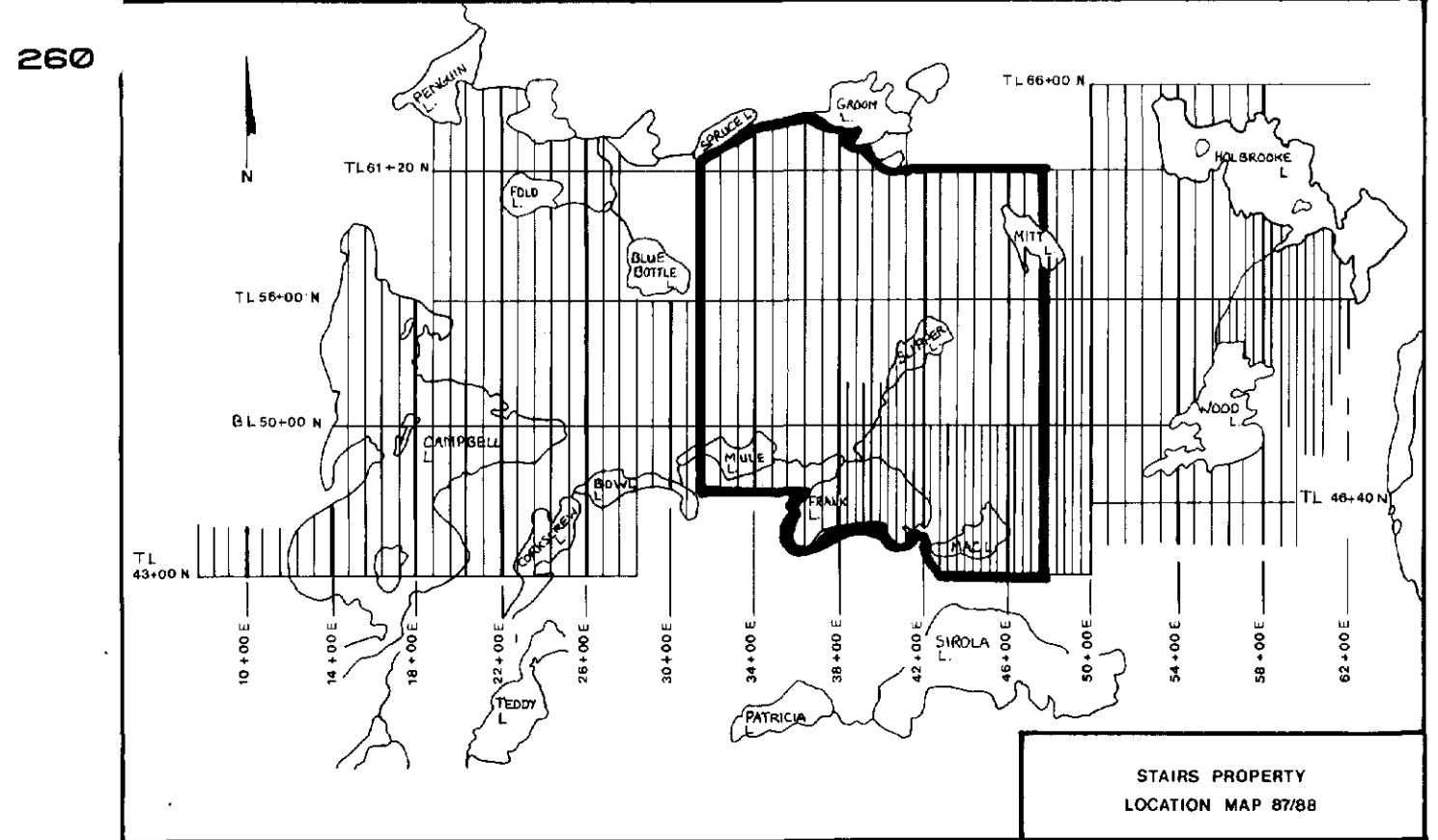
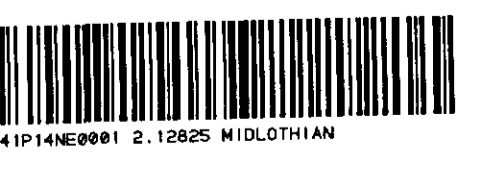
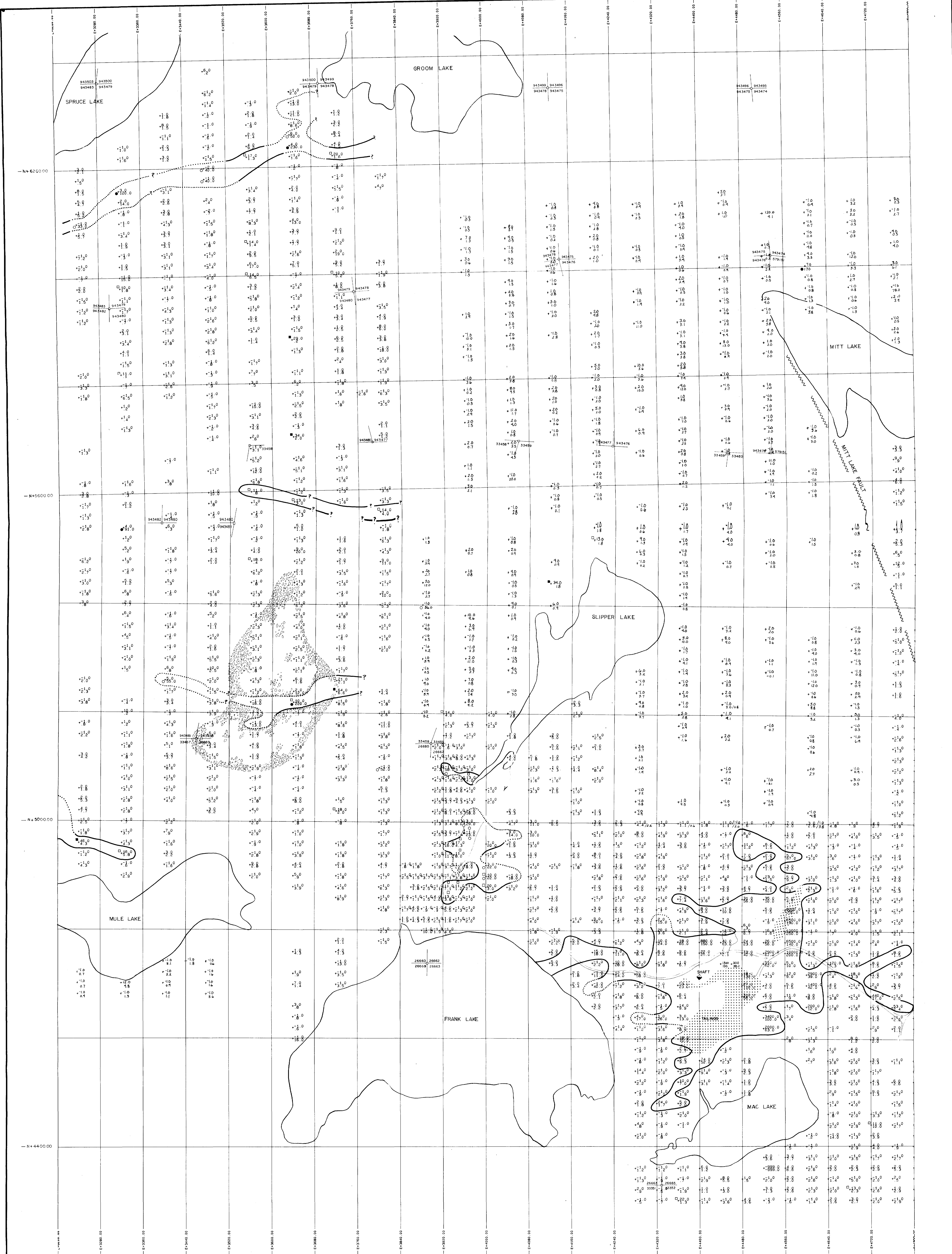
GOLDTECK MINES LIMITED

STAIRS PROPERTY

B HORIZON SOIL SURVEY
 Au(ppb) and As(ppm)
 WEST SHEET

0 20 40 1:2000 200meters

DRAWN BY: CK.BY: FIG.11 DATE: NTS.: JOB: DWG. NO.:
 JAN 1988 41P/14 1482-2 2005-1



LEGEND

10.0 Au (ppb)
 25.0 As (ppm)

-999 represents inappropriate sample material or missing
 Where -11 represents <1 ppm the detection limit

● Au 275 ppb
 ○ Au 100 ppb
 ○ Au 5.0 ppb

● As 84.0 ppm
 ○ As 21.0 ppm
 ○ As 12.5 ppm

Sand, gravel and boulders

2.12825

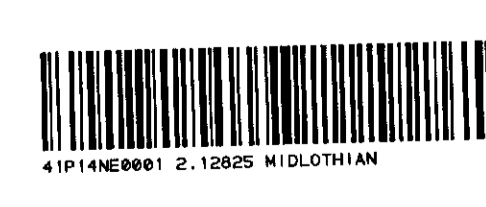
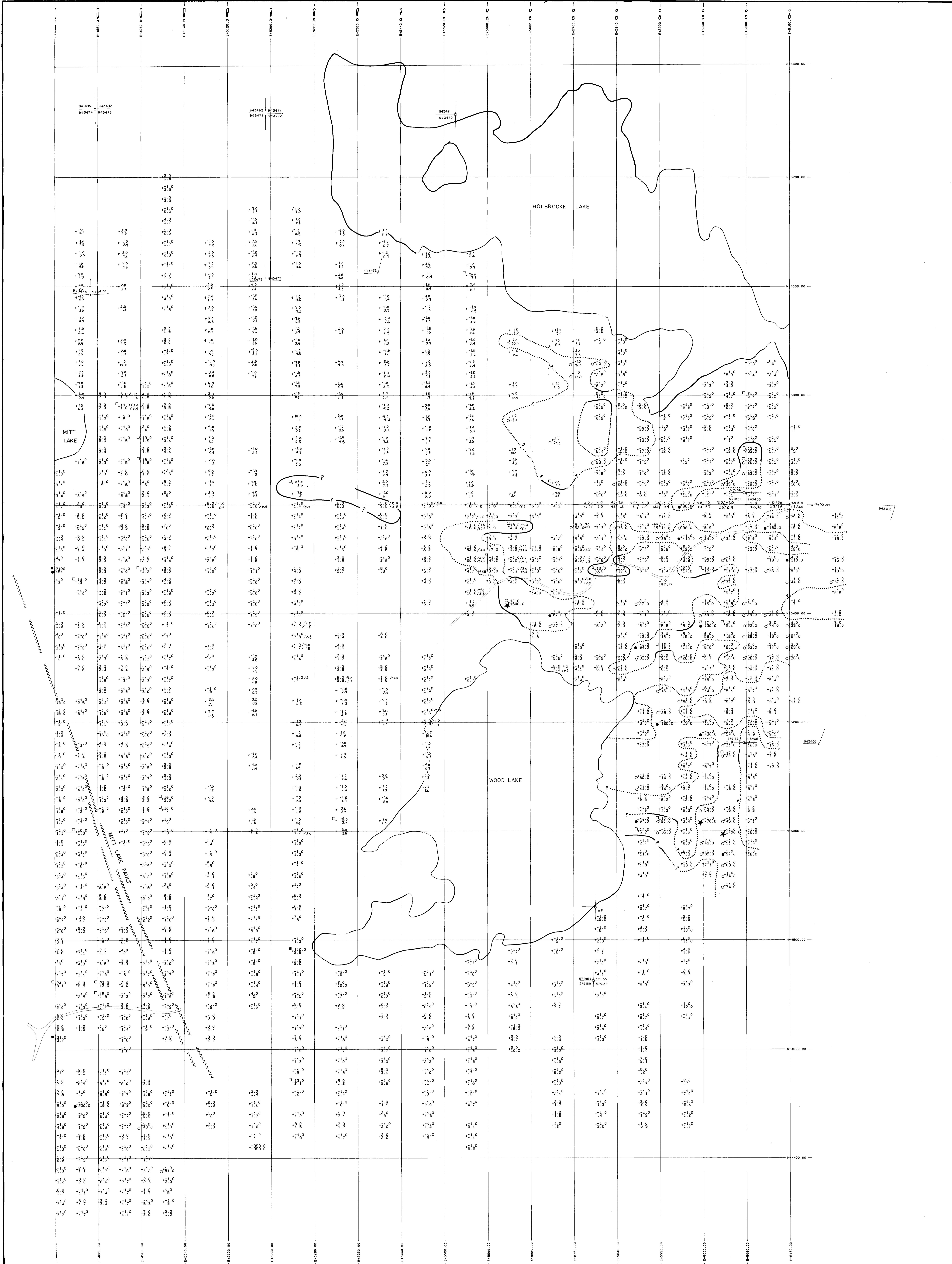
GOLDECK MINES LIMITED

STAIRS PROPERTY

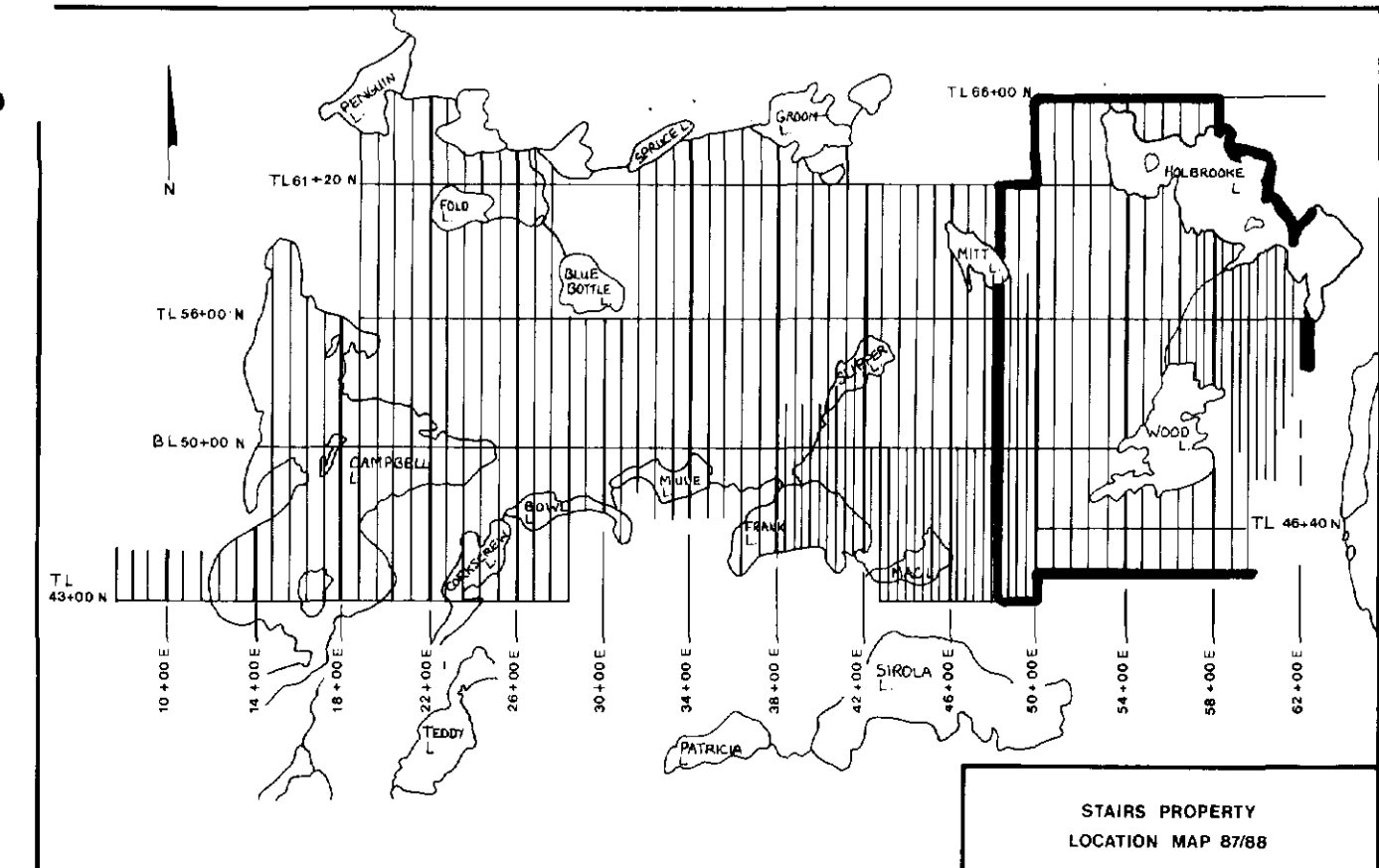
B HORIZON SOIL SURVEY
 Au (ppb) and As (ppm)
 CENTRAL SHEET

0 20 40 200meters
 1:2000

DRAWN BY: CK.BY: FIG.12 DATE: NTS.:
 JAN. 1988 41P/14 JOB: 1482-2 DWG. NO.: 2005-2



270



LEGEND

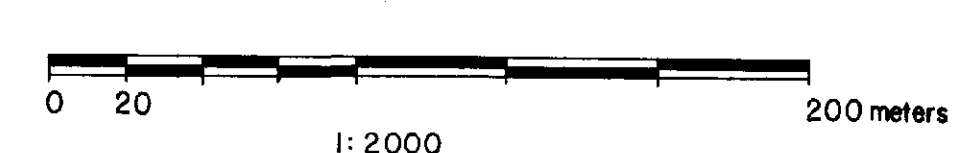
100 Au (ppb)
 250 As (ppm)

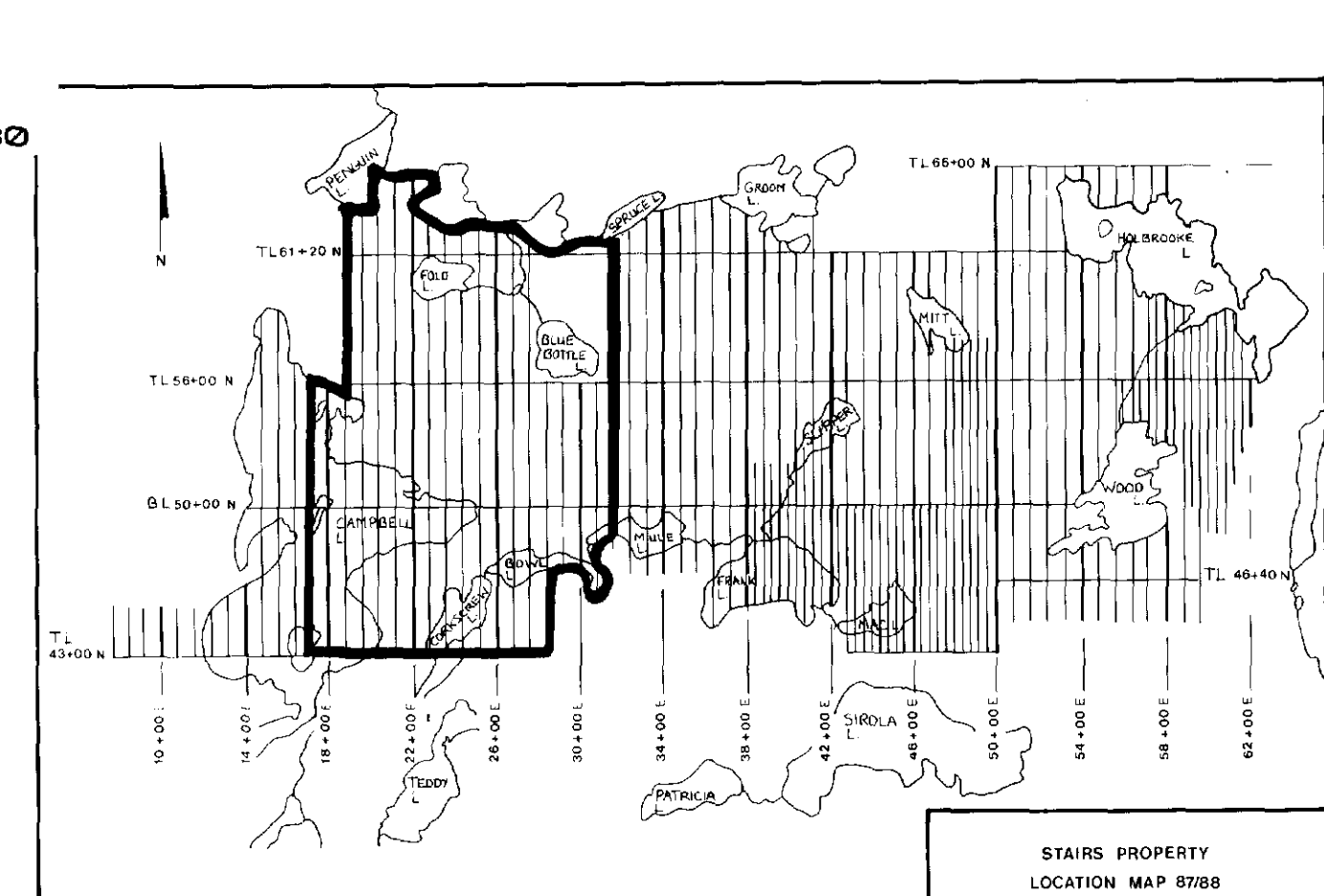
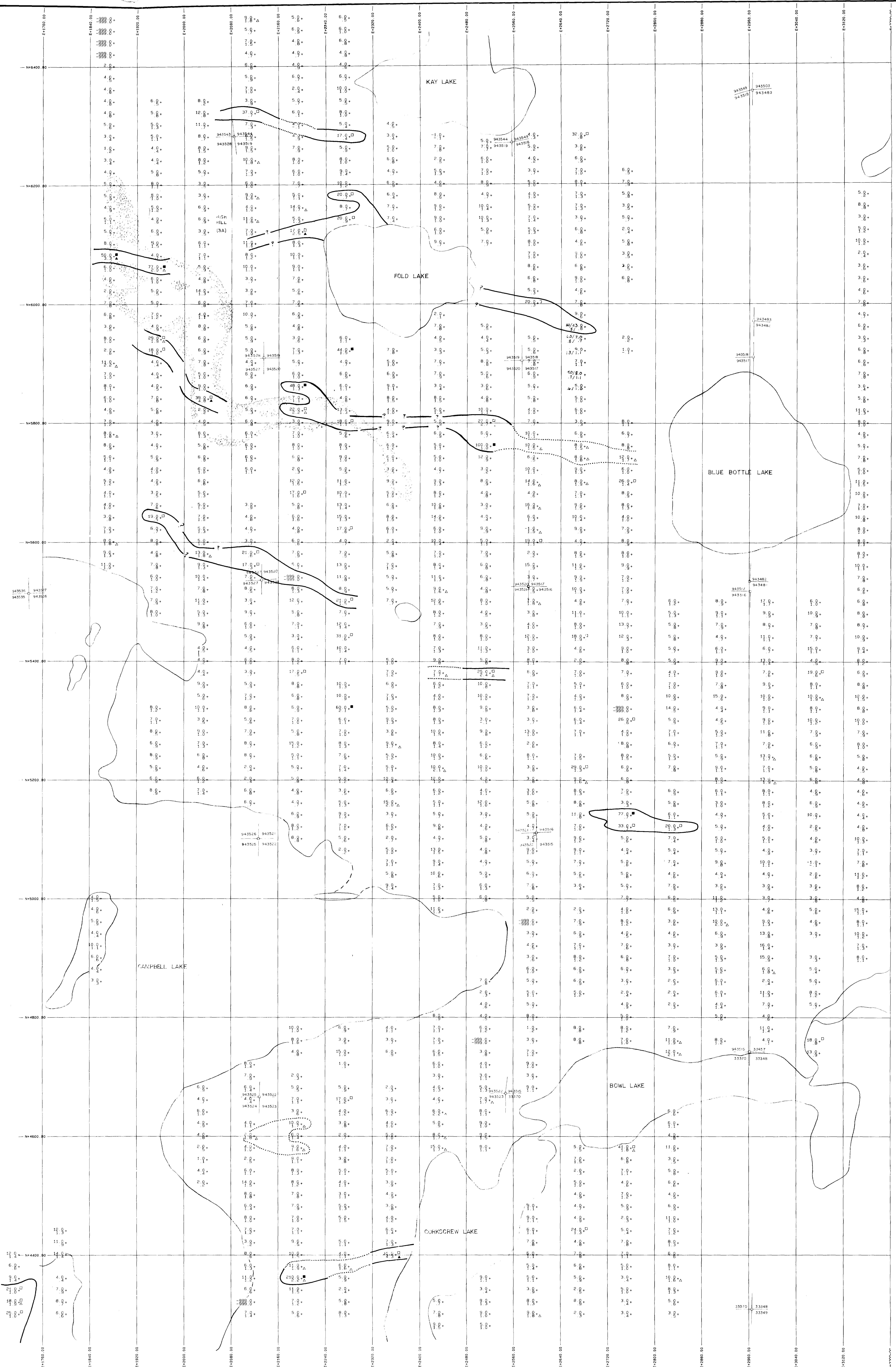
-999 represents inappropriate sample material or missing
 Where -1 represents <1 ppm the detector limit

●	Au	≥ 275 ppb
○	Au	≥ 10.0 ppb
○	Au	5.5 ppb
●	As	≥ 84.0 ppm
○	As	≥ 21.0 ppm
○	As	≥ 12.5 ppm

2.12825

GOLDTECK MINES LIMITED
STAIRS PROPERTY
 B HORIZON SOIL SURVEY
 Au(ppb) and As(ppm)
 EAST SHEET





LEGEND

As (ppm) - 20
Sb (ppm) - 11

-999 represents inappropriate sample material or missing

Where -1 represents <1 ppm the detection limit

- As > 45 ppm
- As > 17 ppm
- △ As > 14 ppm
- Sb > 25 ppm
- △ Sb > 1.0 ppm
- Sb > 1.5 ppm

⊞ Sand, gravel and boulders

2.12825

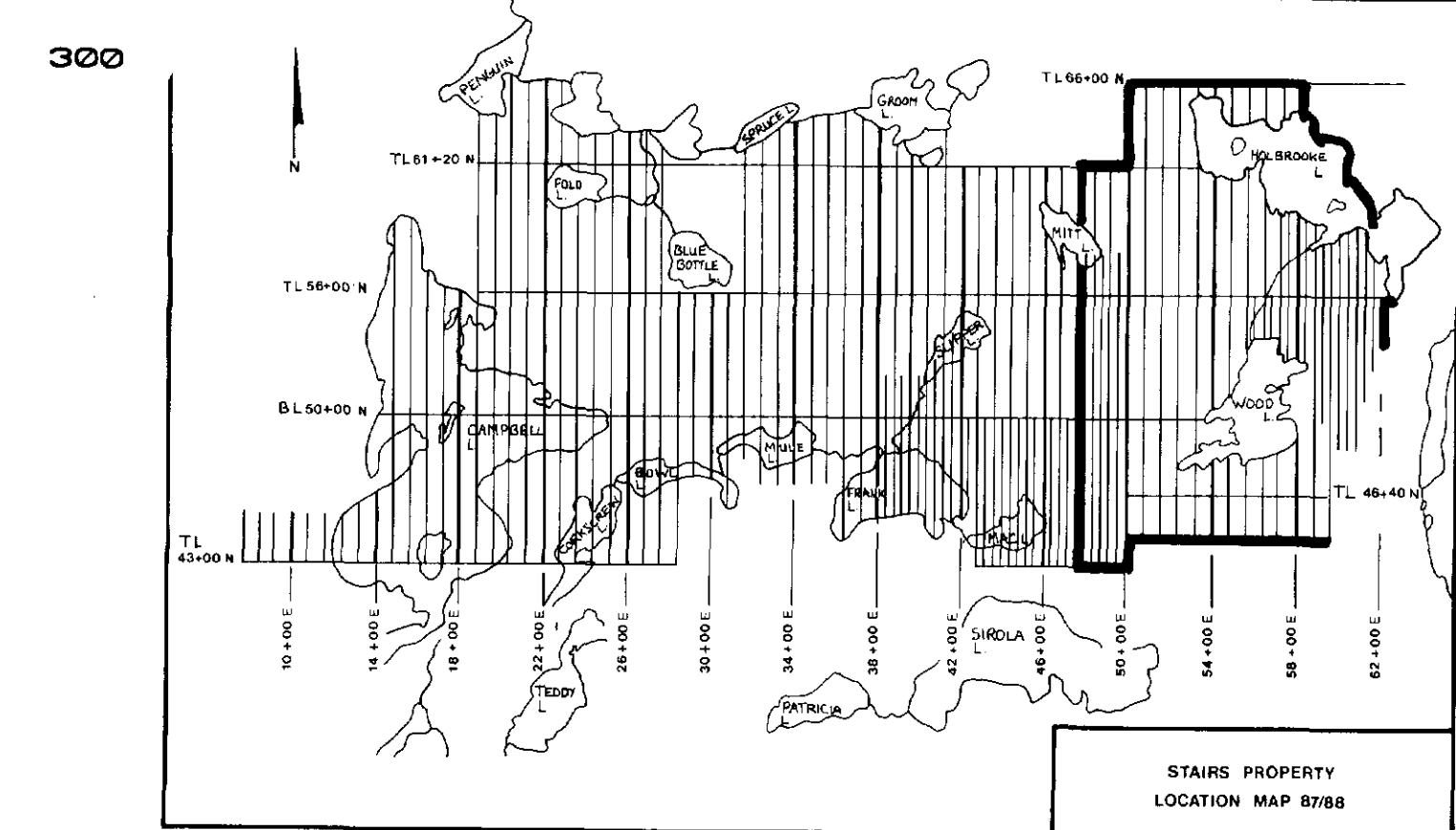
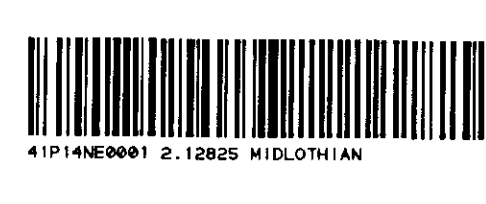
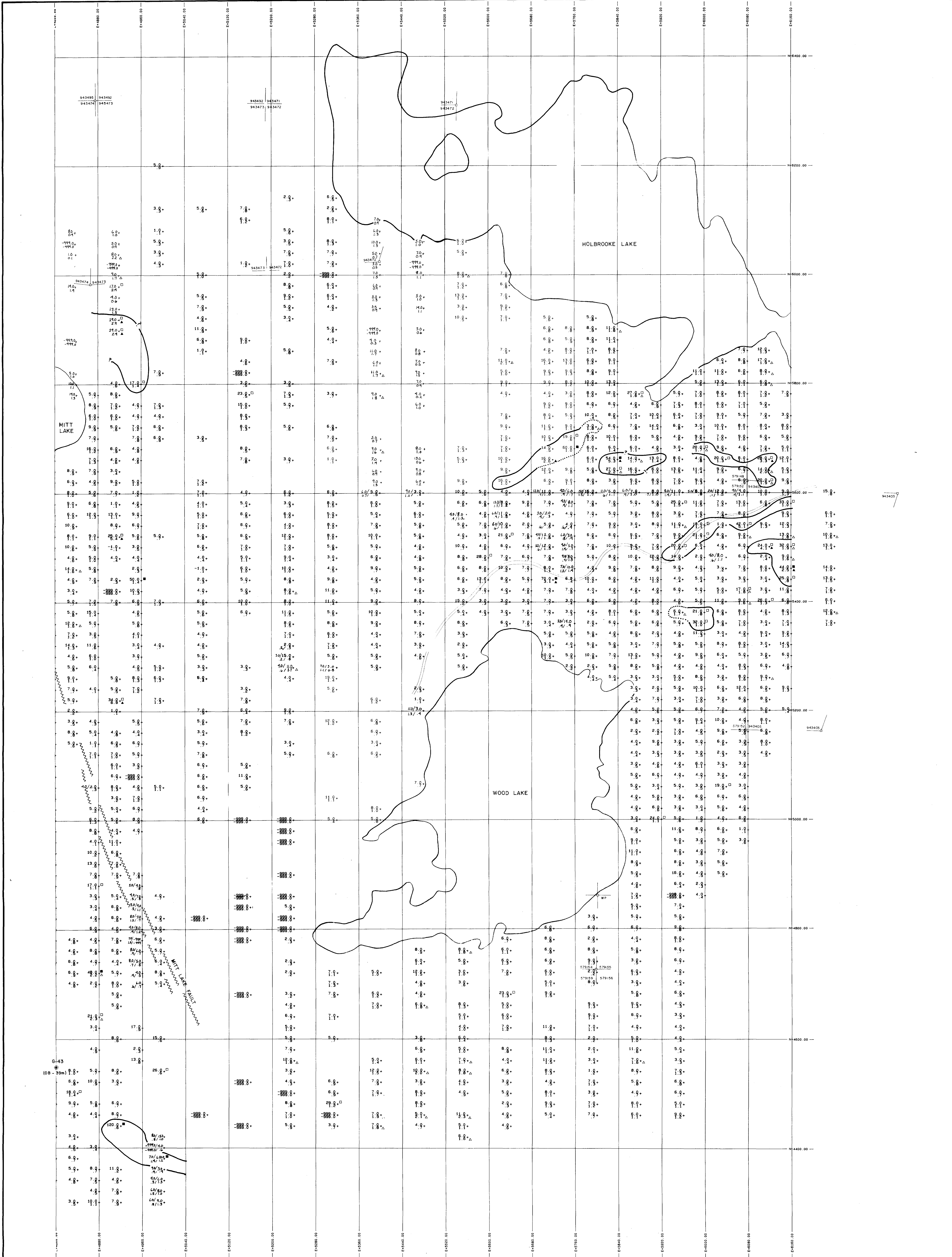
GOLDTECK MINES LIMITED

STAIRS PROPERTY

HUMUS SOIL SURVEY
As(ppm) and Sb(ppm)
WEST SHEET

0 20 40 1 2000 200meters

DRAWN BY: CK.BY:	FIG.8	DATE: JAN 1988	N.T.S.: 41P/14
		JOB: 1482-2	DWG. NO.: 2004-1



LEGEND

As (ppm) - 2.0
Sb (ppm) - 1.1

-999 represents inappropriate sample material or missing
Where -1 represents <1 ppm the detection limit

- - As 45.0 ppm
- - As 17.0 ppm
- ▲ - As 14.0 ppm
- △ - Sb 25.0 ppm
- ▽ - Sb 1.6 ppm
- - Sb 1.5 ppm

2.12825

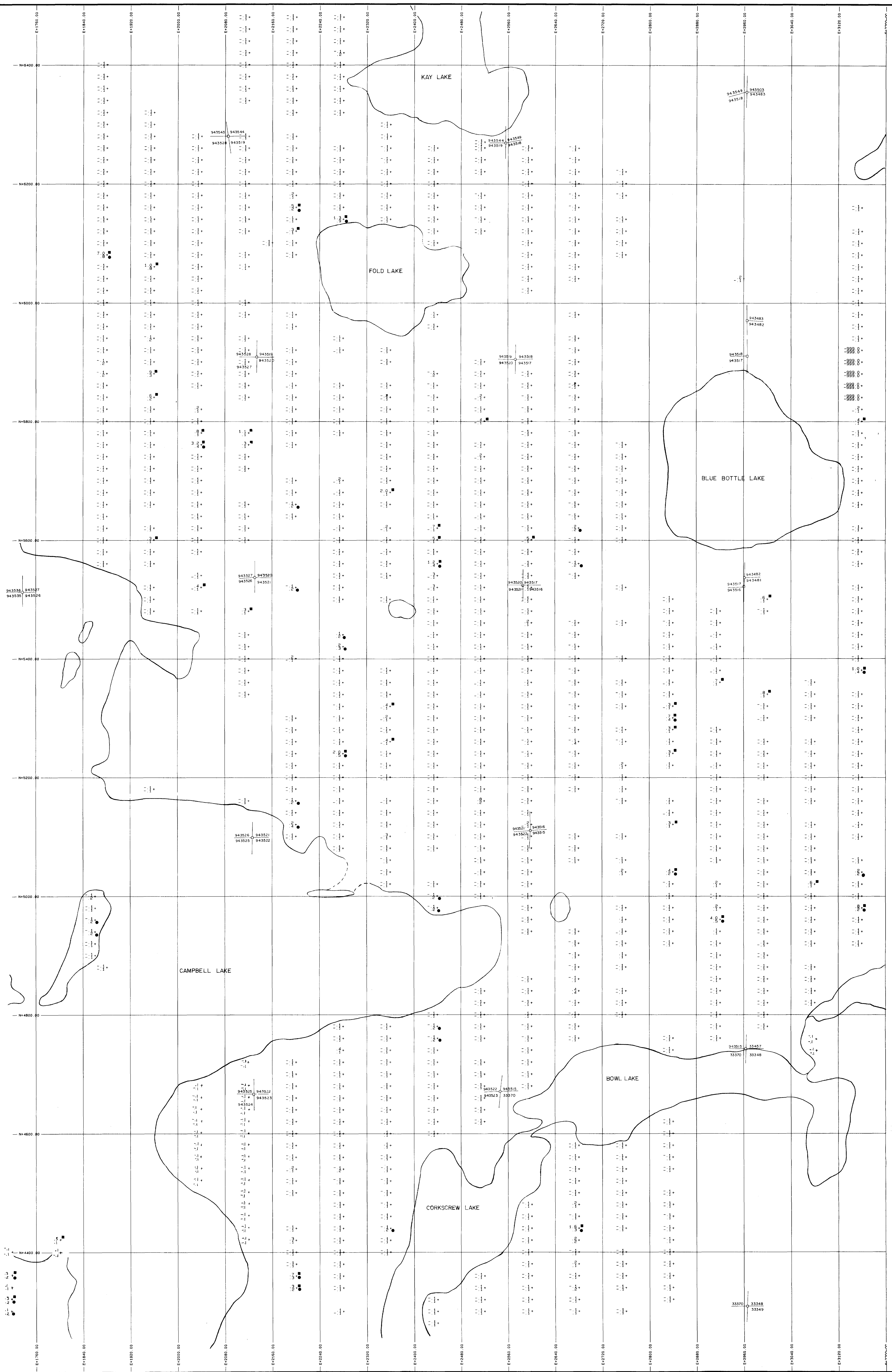
GOLDTECK MINES LIMITED

STAIRS PROPERTY

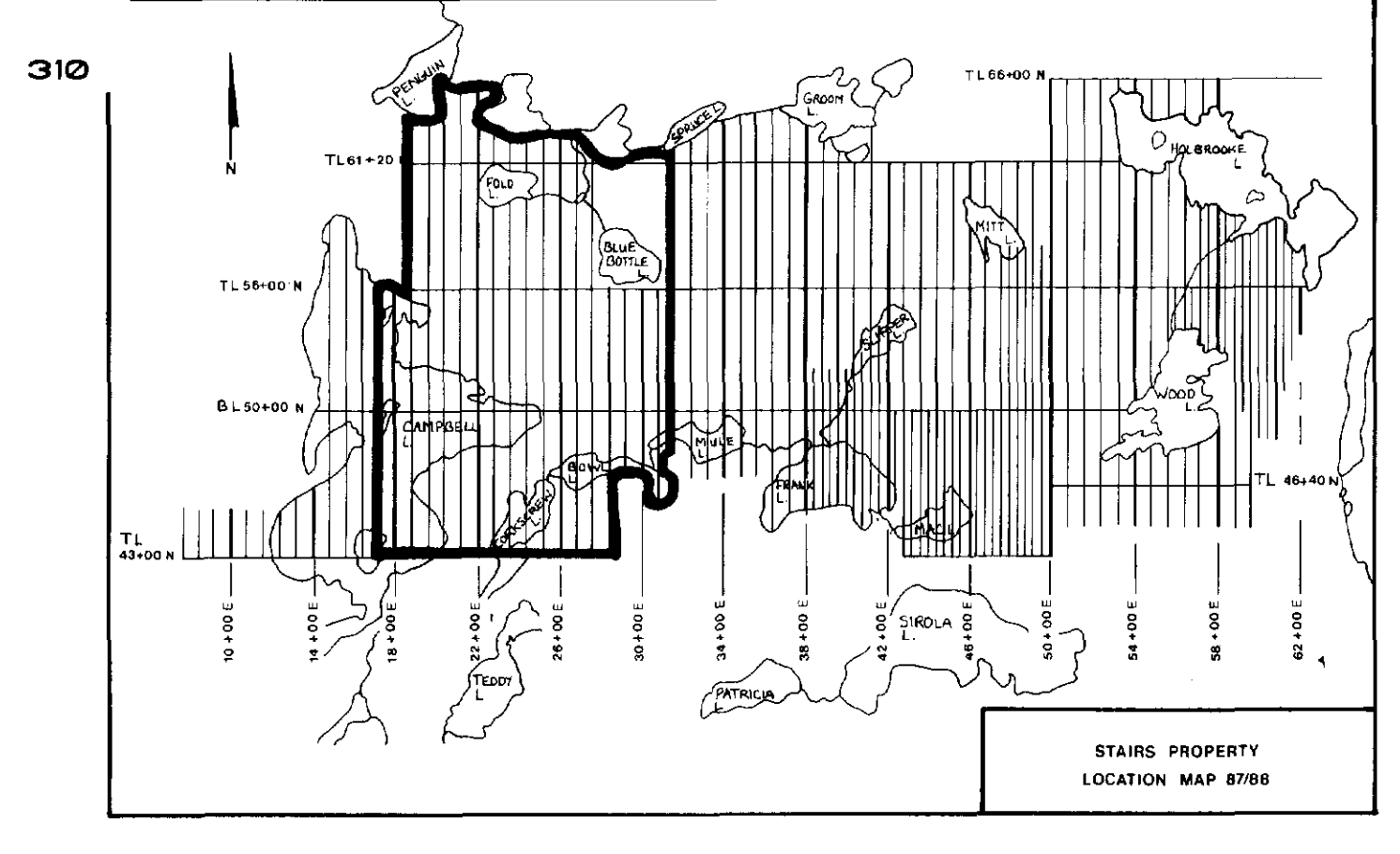
HUMUS SOIL SURVEY
As(ppm) and Sb(ppm)
EAST SHEET

0 20 40 1 2000 200 meters

DRAWN BY: CK-BY: FIG.10 DATE: JAN 1988 NTS.: 1482-2 JOB: 2004-3



2. 12825



LEGEND
 Sb (ppm) - 0.3
 Bi (ppm) - 0.1
 -999 represents inappropriate sample material or missing
 Where -1 represents <1 ppm the detection limit

- - Sb IV 0.3 ppm
- - Sb IV 0.3 ppm
- - Bi IV 0.2 ppm

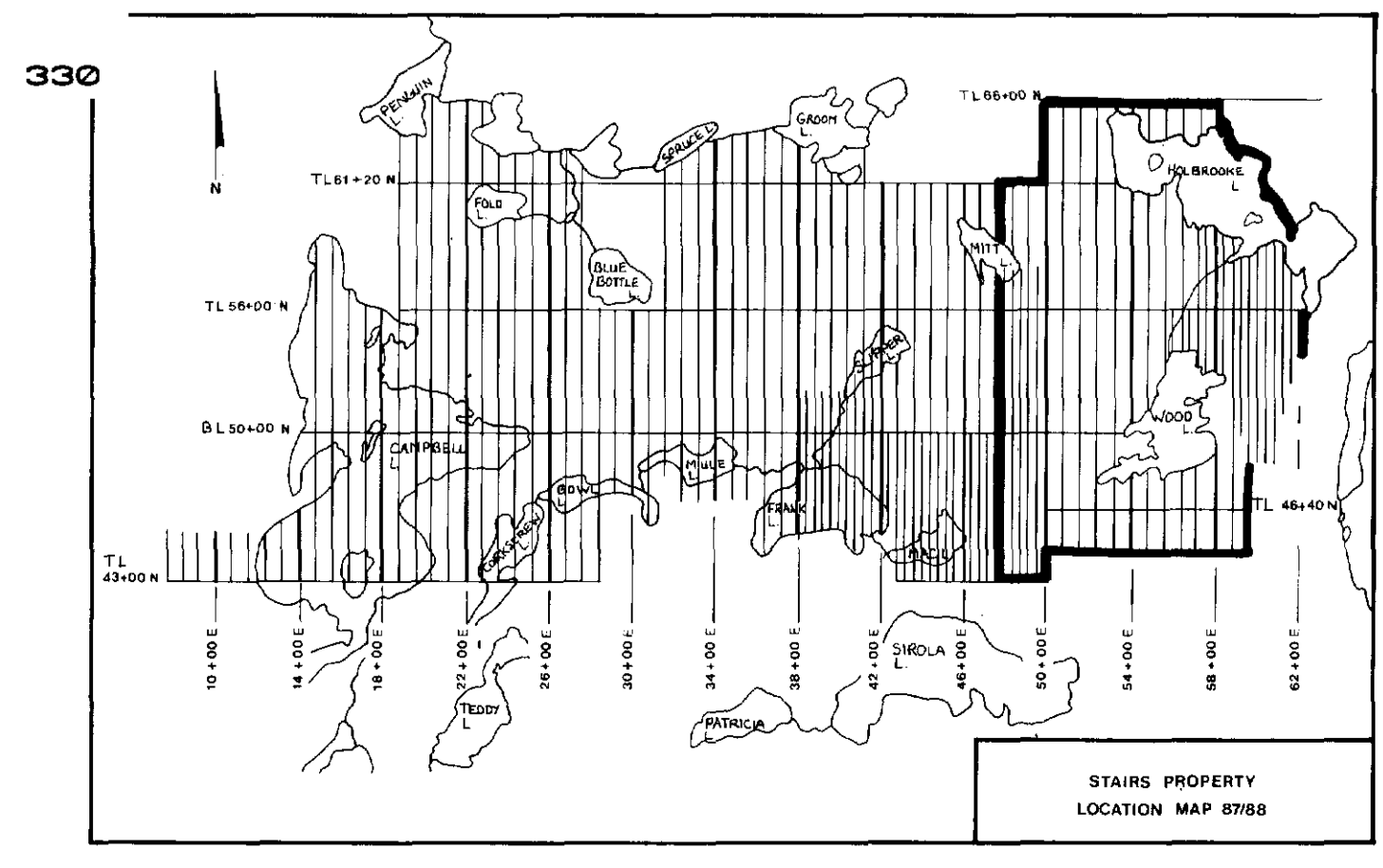
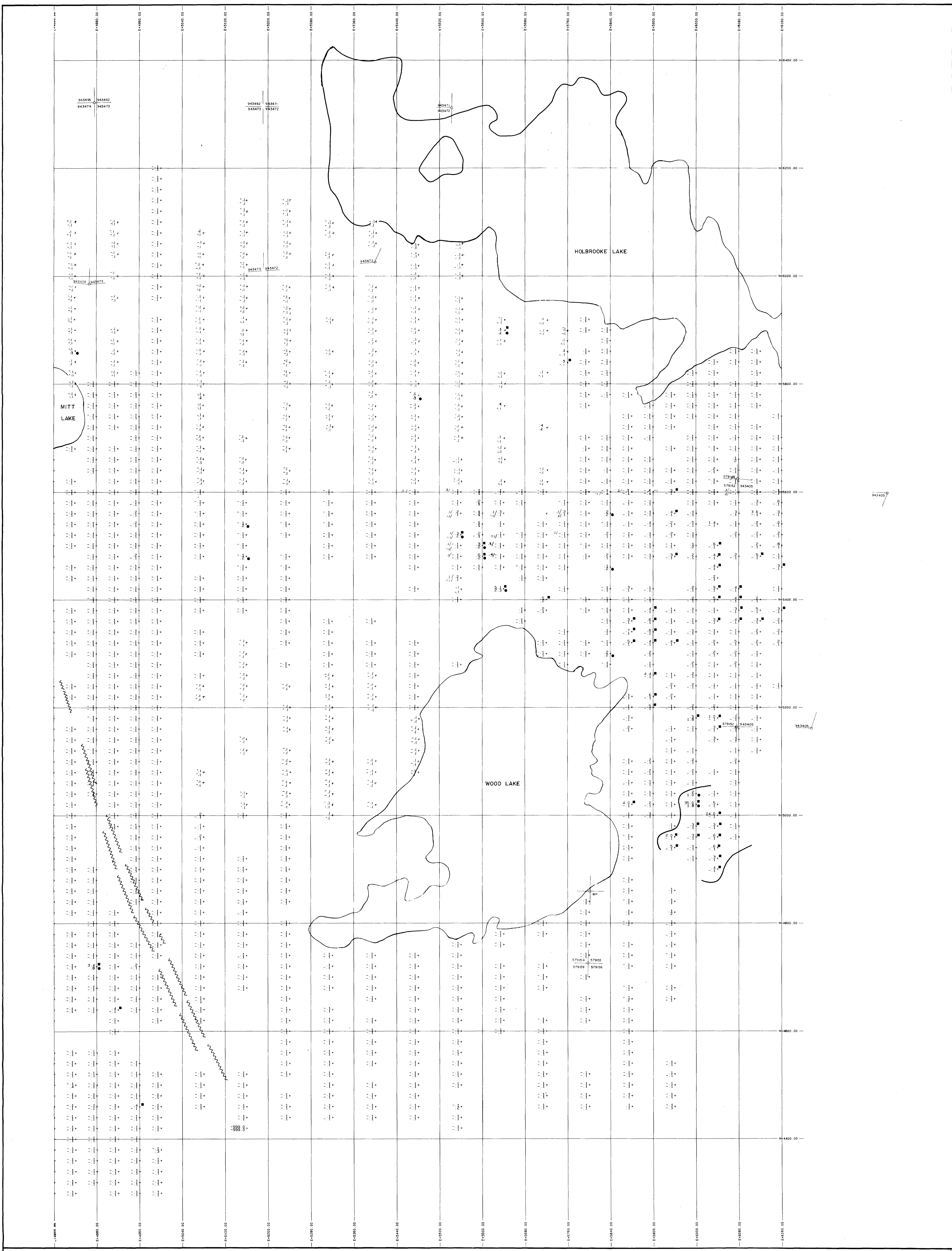
GOLDTECK MINES LIMITED

STAIRS PROPERTY

B HORIZON SOIL SURVEY
 Sb(ppm) and Bi(ppm)
 WEST SHEET

0 20 40 200 meters
 1:2000

DRAWN BY:	CK. BY:	FIG. 14	DATE:	NTS.:	JOB:	DWG. NO.:
			JAN 1988	41P/14	1482-2	2006-1



LEGEND

Sb (ppm) - 0.3
 Bi (ppm) - 0.1

-999 represents inappropriate sample material or missing
 Where -1 represents <1 ppm the detection limit

■ Sb IV 0.3 ppm
 ○ Sb IV 0.1 ppm
 ● Bi IV 0.2 ppm

2.12825

GOLDTECK MINES LIMITED

STAIRS PROPERTY

B HORIZON SOIL SURVEY
 Sb (ppm) and Bi (ppm)
 EAST SHEET

0 20 40 1:2000 20 Meters

DRAWN BY: CK.BY: FIG.16 DATE: JAN 1988 NTS.: 41P/14 JOB: 1482-2 DWG. NO.: 2006-3