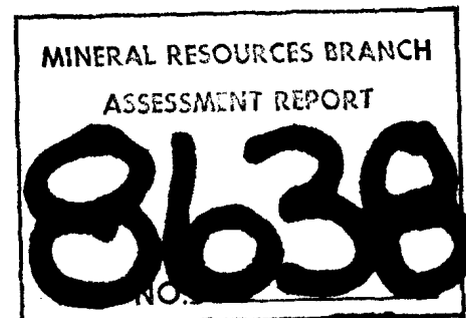


WEIR MOUNTAIN REPORT NO. 9
GEOCHEMISTRY AND TRENCHING
CLAIMS ENG 1-3, CY 1-8, CY-9, CY-10
RECORD NOS. 221-231, 479, 1124
PART II - MAPS

WEIR MOUNTAIN AREA
59°39'N, 132°59'W
NTS 104N/10W
ATLIN MINING DISTRICT

OWNER: NORANDA MINES LIMITED
OPERATOR: MATTAGAMI LAKE EXPLORATION LIMITED
AUTHOR: W. MERCER
DATE: OCTOBER 1980

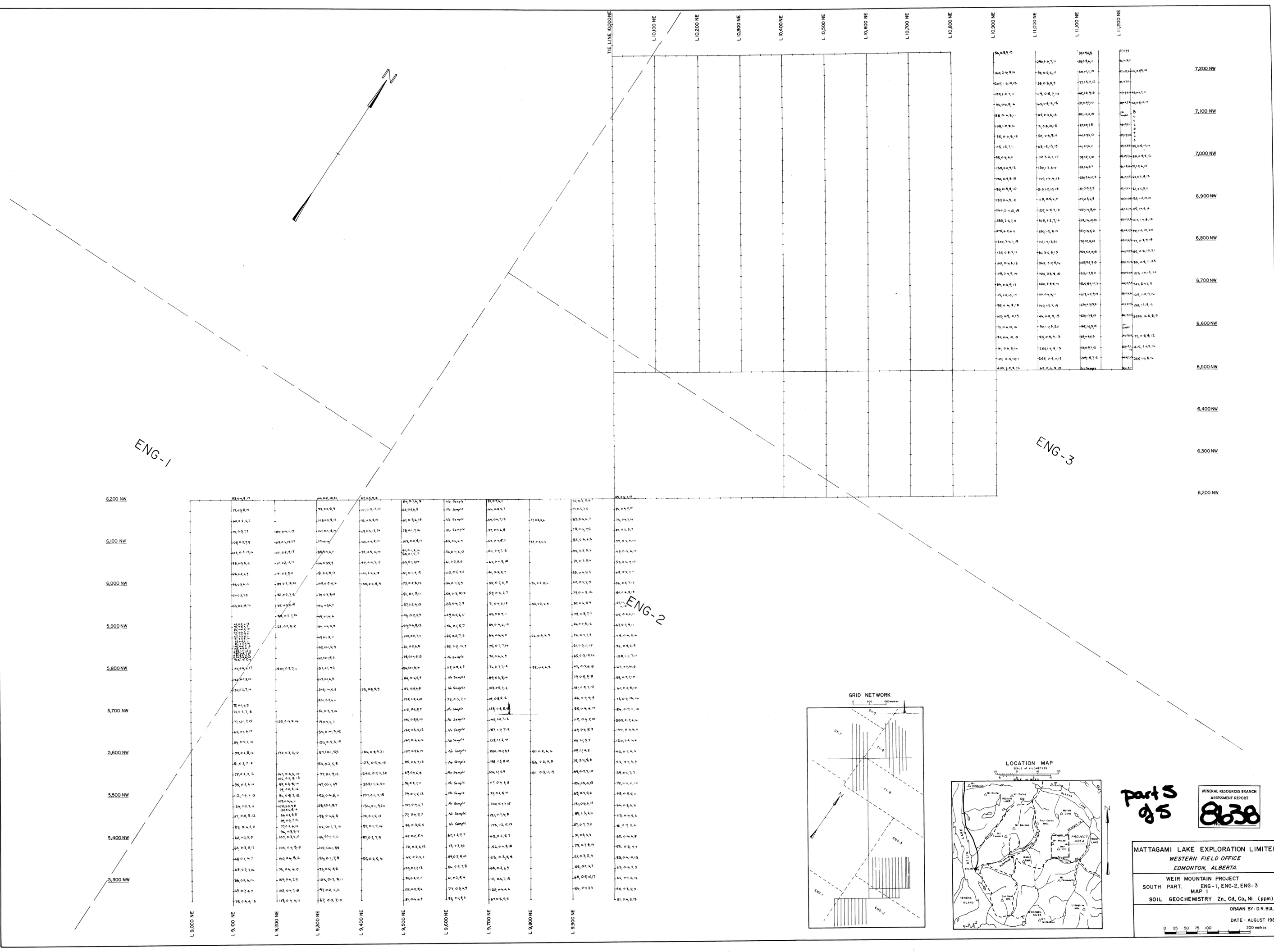


Part 5
of 5

Handwritten text in a bold, cursive style, positioned below the stamp. It consists of two lines: "Part 5" on the top line and "of 5" on the bottom line.

LIST OF MAPS (All in pockets)

- Map 1: Zn, Cd, Co, Ni in Soils, ENG 1-3
2: Pb, Ag, Cu in Soils, ENG 1-3
3: Sn, W, Mo in Soils, ENG 1-3
4: Zn, Cd, Co, Ni in Soils, Northeast, CY-6
5: Pb, Ag, Cu in Soils, Northeast, CY-6
6: Sn, W, Mo in Soils, Northeast, CY-6
7: Zn, Cd, Co, Ni in Soils, Extension, CY-6
8: Pb, Ag, Cu in Soils, Extension, CY-6
9: Sn, W, Mo in Soils, Extension, CY-6
10: Zn, Cd, Co, Ni in Soils, CY-7/8
11: Pb, Ag, Cu in Soils, CY-7/8
12: Sn, W, Mo in Soils, CY-7/8
13: Zn, Cd, Co, Ni in Soils, Cynthia Lake Grid, CY-1, 5 and 10
14: Pb, Ag, Cu in Soils, Cynthia Lake Grid, CY-1, 5 and 10
15: Sn, W, Mo in Soils, CY-1, 5 and 10
16: Zn, Cd, Co, Ni in Soils, Tungsten Anomaly Grid, CY-4
17: Pb, Ag, Cu in Soils, Tungsten Anomaly Grid, CY-4
18: Sn, W, Mo in Soils, Tungsten Anomaly Grid, CY-4
19: Location of Trenches

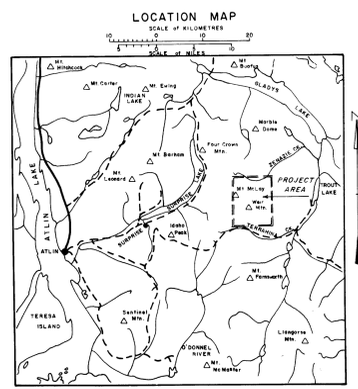
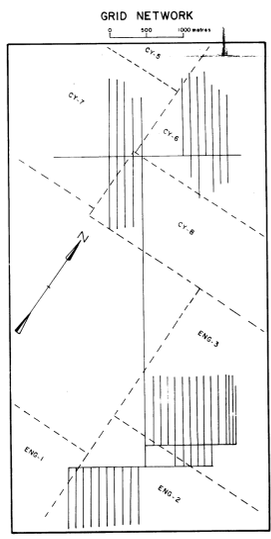


ENG-1

ENG-3

ENG-2

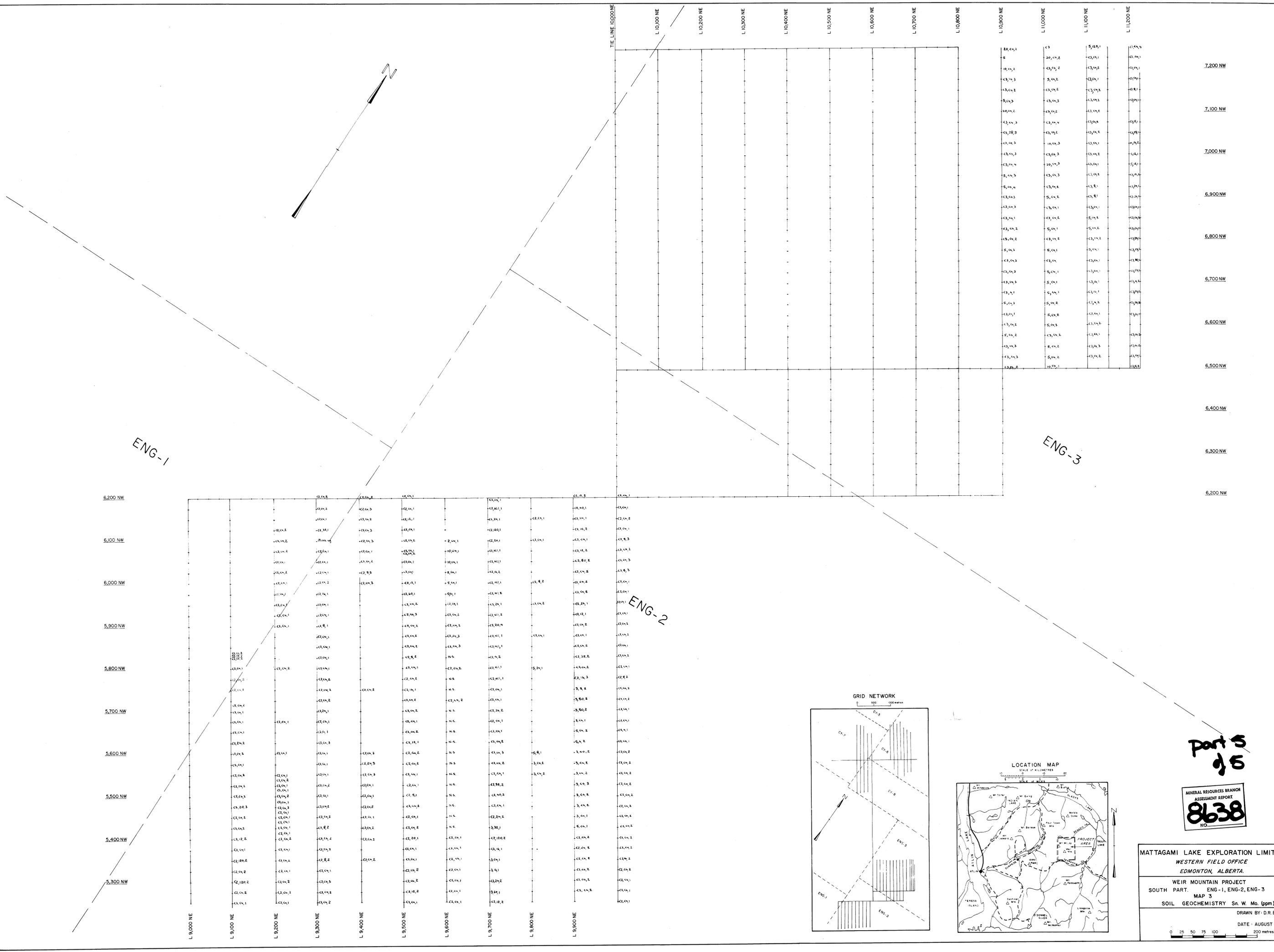
Northing	L 9,000 NE	L 9,100 NE	L 9,200 NE	L 9,300 NE	L 9,400 NE	L 9,500 NE	L 9,600 NE	L 9,700 NE	L 9,800 NE	L 9,900 NE	L 10,000 NE	L 10,100 NE	L 10,200 NE	L 10,300 NE	L 10,400 NE	L 10,500 NE	L 10,600 NE	L 10,700 NE	L 10,800 NE	L 10,900 NE	L 11,000 NE	L 11,100 NE	L 11,200 NE
7,200 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
7,100 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
7,000 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,900 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,800 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,700 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,600 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,500 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,400 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,300 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7
6,200 NW	83.04.8.7	100.02.10.81	81.05.5.6	64.07.4.8	No Sample	81.07.6.1	81.05.5.0	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7	85.04.7.7



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MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8638

MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA.
WEIR MOUNTAIN PROJECT
SOUTH PART. ENG-1, ENG-2, ENG-3
MAP 1
SOIL GEOCHEMISTRY Zn, Cd, Co, Ni. (ppm)
DRAWN BY: D.R. BULL.
DATE: AUGUST 1980
0 25 50 75 100 200 metres



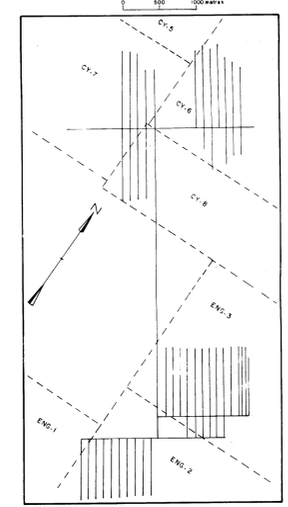
7,200 NW
7,100 NW
7,000 NW
6,900 NW
6,800 NW
6,700 NW
6,600 NW
6,500 NW
6,400 NW
6,300 NW
6,200 NW

ENG-1

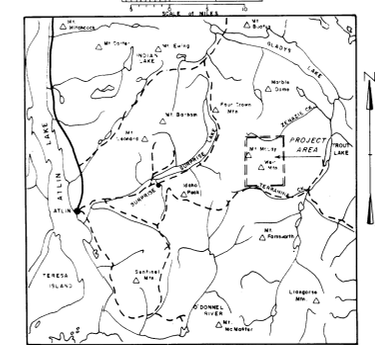
ENG-3

ENG-2

GRID NETWORK

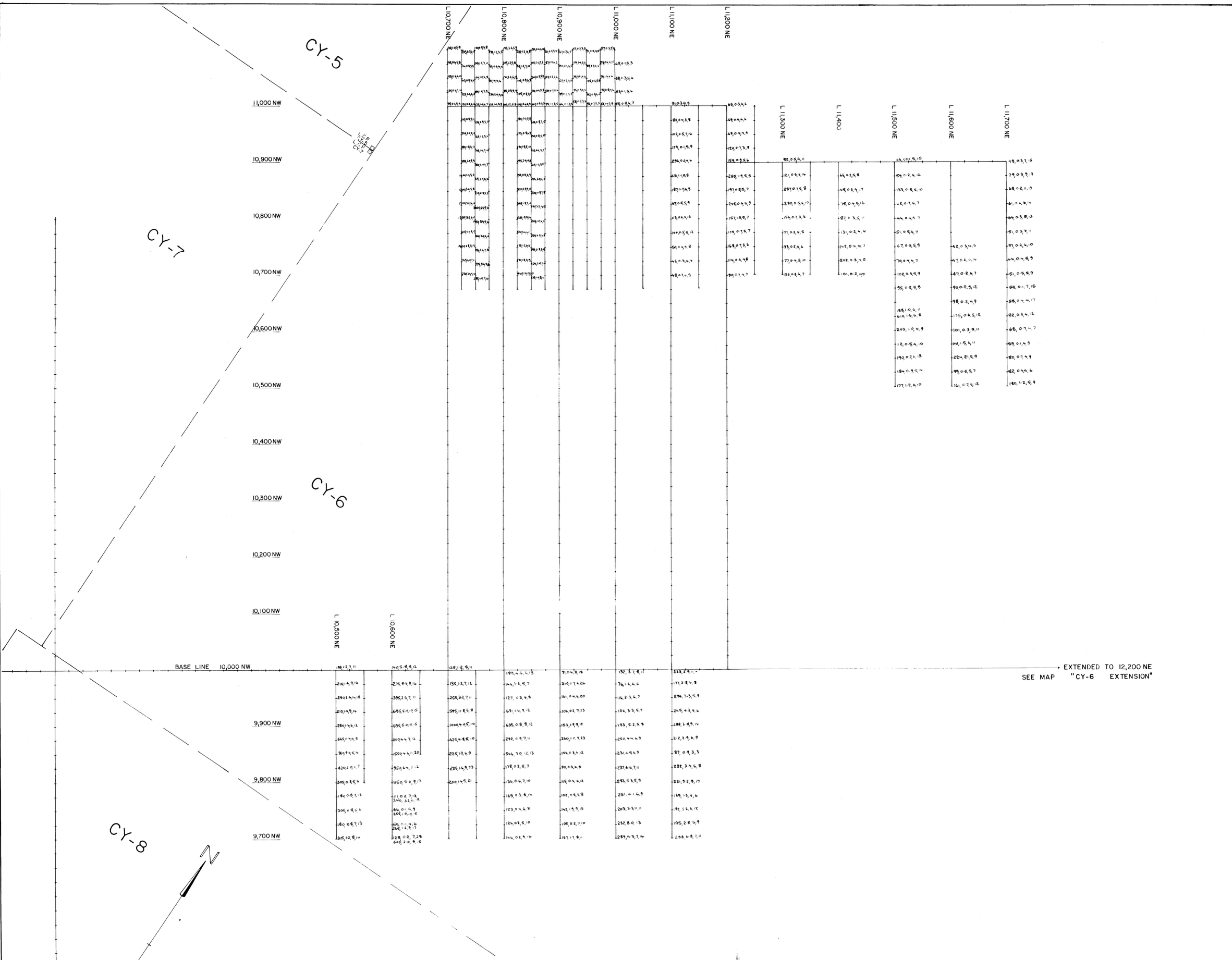


LOCATION MAP

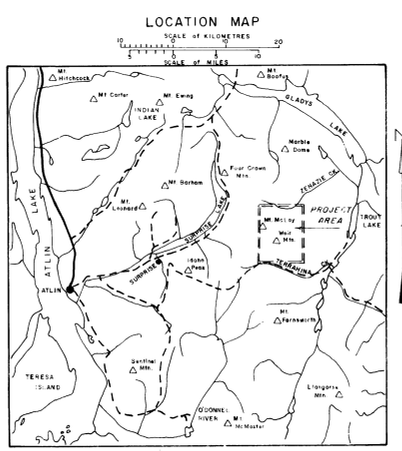
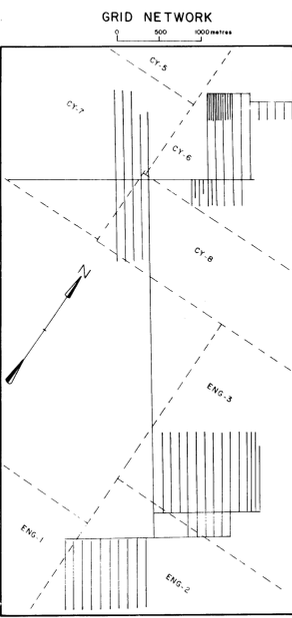
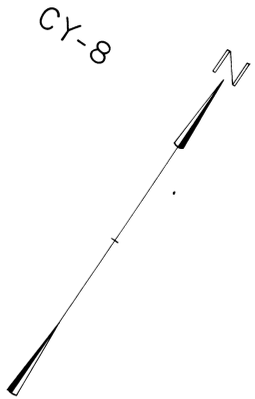


Part 5
of 5
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8638
NO.

MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA.
WEIR MOUNTAIN PROJECT
SOUTH PART. ENG-1, ENG-2, ENG-3
MAP 3
SOIL GEOCHEMISTRY Sn. W. Mo. (ppm)
DRAWN BY: D.R. BULL.
DATE: AUGUST 1980
0 25 50 75 100 200 metres



EXTENDED TO 12,200 NE
SEE MAP "CY-6 EXTENSION"



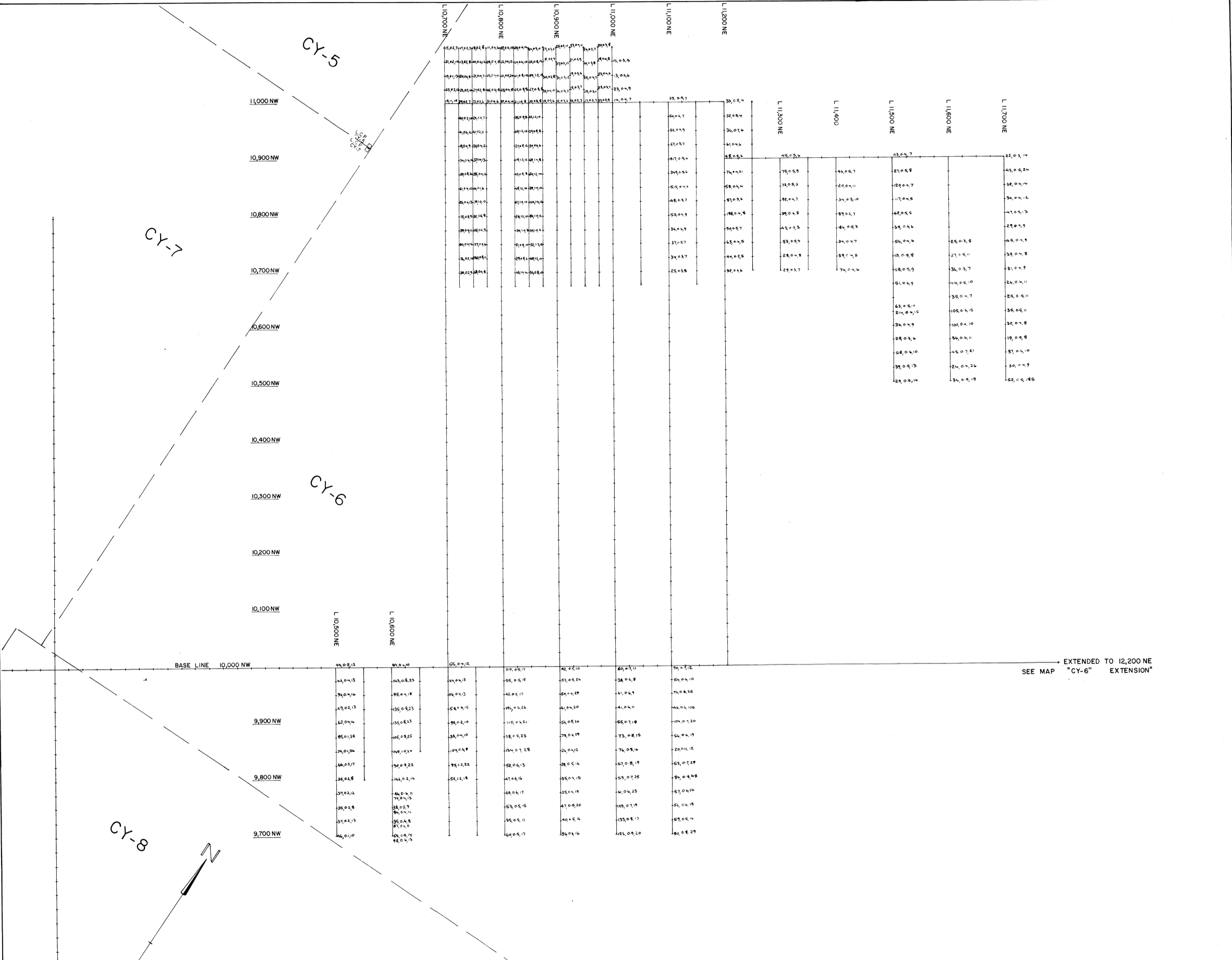
Part 5
of 5

MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8638

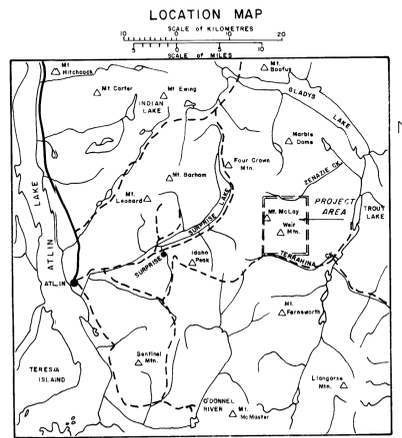
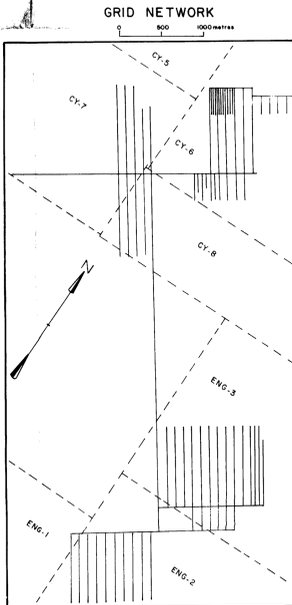
MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT
NORTH-EAST PART CY-6 CLAIM
MAP 4
SOIL GEOCHEMISTRY Zn, Cd, Co, Ni (ppm)

DRAWN BY: D.R. BULL.
DATE: AUGUST 1980

SCALE OF METRES
0 100 200metres



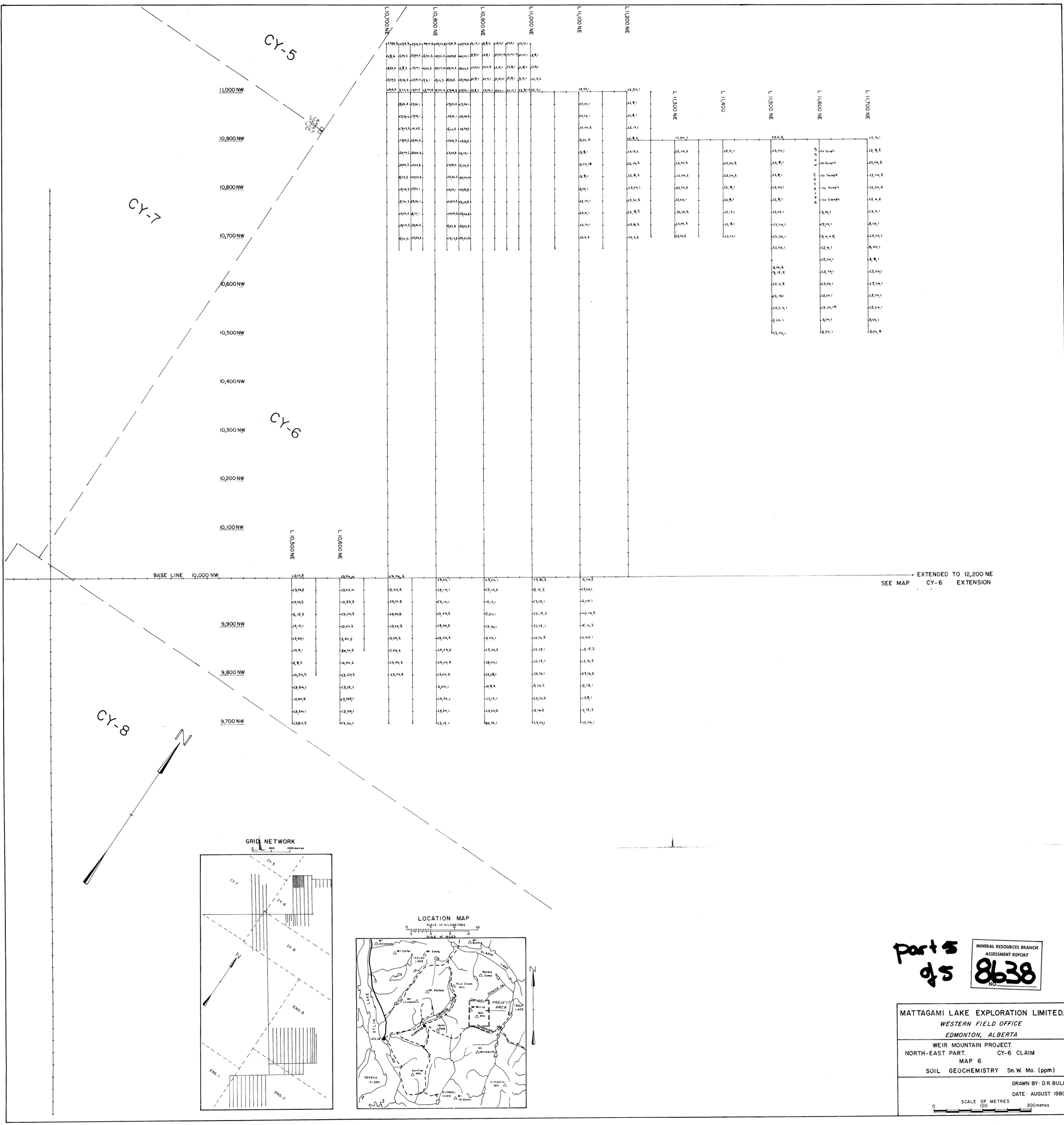
EXTENDED TO 12,200 NE
SEE MAP "CY-6" EXTENSION



part 5
of 5

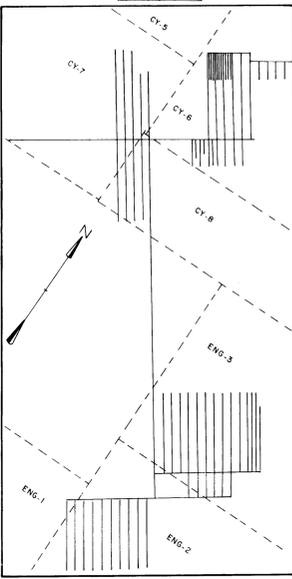
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8638
NO.

MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT.
NORTH-EAST PART. CY-6 CLAIM
MAP 5
SOIL GEOCHEMISTRY Pb, Ag, Cu. (ppm)
DRAWN BY: D.R. BULL.
DATE: AUGUST 1980
SCALE OF METRES
0 100 200 metres

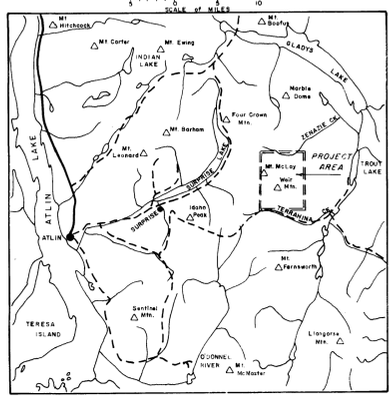


EXTENDED TO 12,200 NE
SEE MAP CY-6 EXTENSION

GRID NETWORK



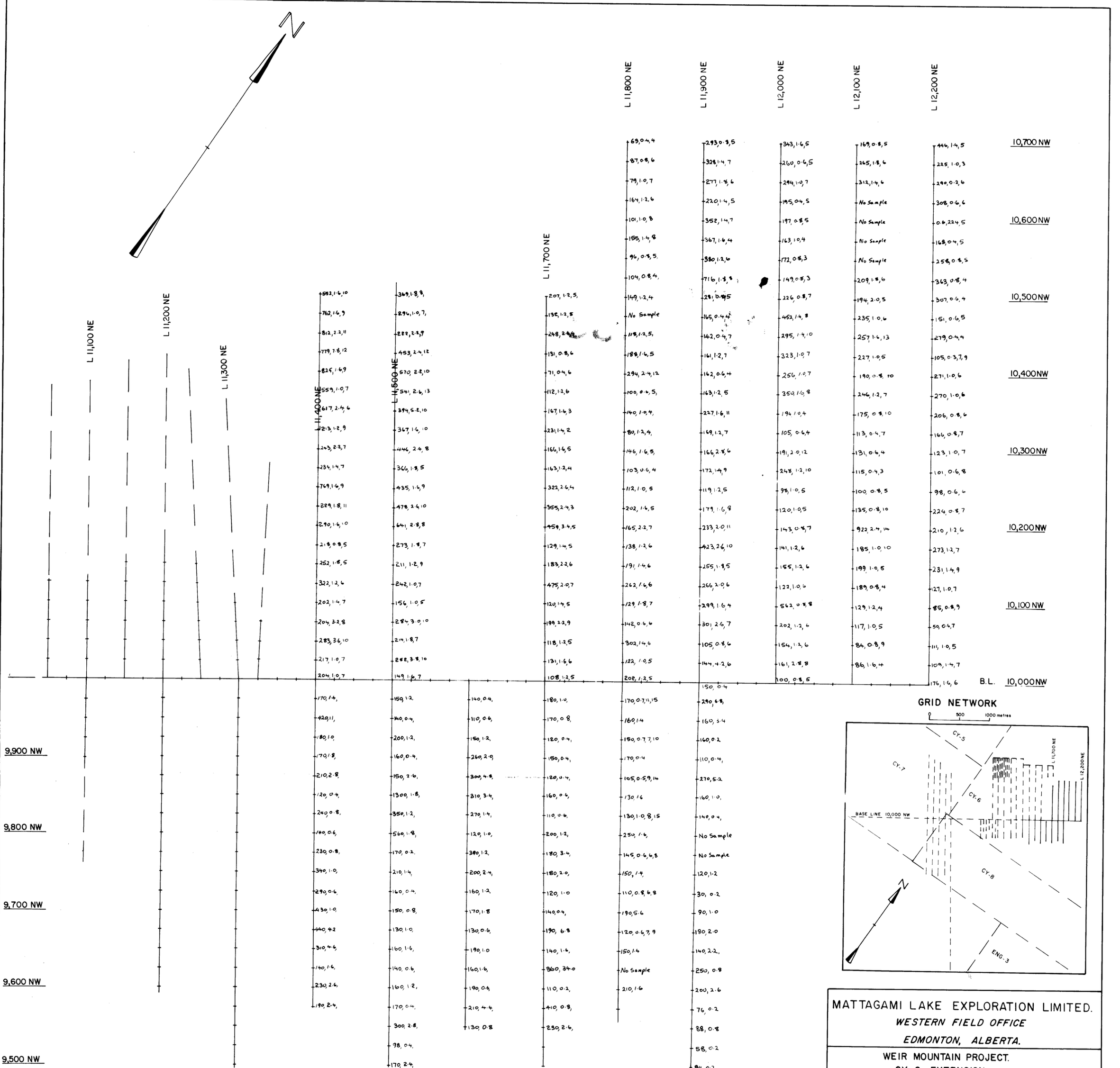
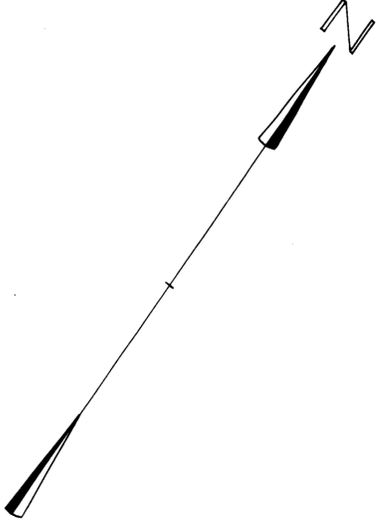
LOCATION MAP



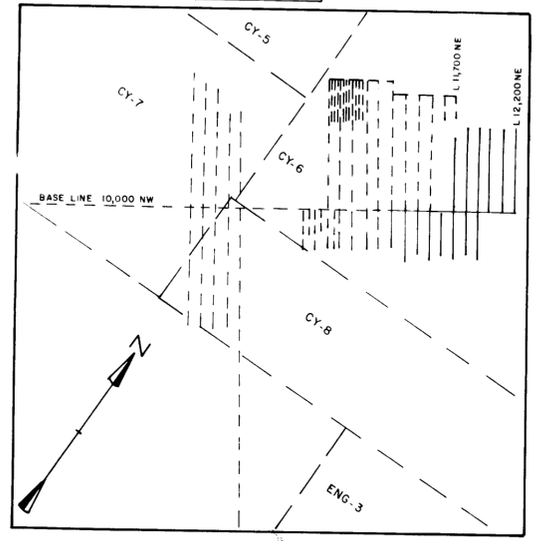
Part 5
of 5
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
NO. 8638

MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT.
NORTH-EAST PART. CY-6 CLAIM
MAP 6
SOIL GEOCHEMISTRY Sn. W. Mo. (ppm)

DRAWN BY: D.R. BULL.
DATE: AUGUST 1980
SCALE OF METRES
0 100 200 metres



GRID NETWORK



MATTAGAMI LAKE EXPLORATION LIMITED.
 WESTERN FIELD OFFICE
 EDMONTON, ALBERTA.
 WEIR MOUNTAIN PROJECT.
 CY-6 EXTENSION
 MAP 7
 SOIL GEOCHEMISTRY Zn., Cd., Co., Ni. (ppm)

DRAWN BY: D.R.BULL.
 DATE: SEPTEMBER '80



MINERAL RESOURCES BRANCH
 ASSESSMENT REPORT
 8638
 NO.

Part 5
 of 5



L 11,100 NE
L 11,200 NE
L 11,300 NE

L 11,400 NE
89,04,15
89,04,17
98,04,18
98,04,20
100,04,17
89,04,17
67,04,18
43,06,12
69,04,13
57,04,11
119,04,16
53,04,13
50,04,14
46,04,11
39,04,11
56,04,10
33,04,11
45,04,12
174,04,27
53,04,11
44,04,14

L 11,500 NE
95,04,17
124,04,14
99,04,16
106,04,20
82,04,20
83,04,26
43,04,25
50,04,13
70,04,38
57,04,24
52,04,29
83,04,20
54,04,21
43,04,15
43,04,17
51,04,18
34,04,10
62,04,22
43,04,21
56,04,30
40,04,18

L 11,700 NE

L 11,800 NE
34,02,156
47,04,231
49,04,296
46,04,25
26,02,14
34,04,21
30,02,20
22,04,44
37,02,20
33,04,25
31,04,48
33,04,49
78,04,44
34,04,12
31,04,16
64,02,22
25,02,10
76,02,14
31,02,13
31,04,24
32,02,18

L 11,800 NE

49,02,18
64,02,19
53,02,17
67,02,34
44,02,16
48,02,26
37,02,14
59,04,85
71,04,614
No Sample
22,04,296
38,04,135
80,04,175
34,02,25
62,02,42
22,02,14
38,02,29
23,04,21
40,02,33
32,04,42
33,02,38
30,02,17
44,02,22
39,02,25
39,04,17
36,02,17
42,02,25
19,02,8
29,04,12
29,02,13

L 11,900 NE

52,12,50
115,02,37
104,04,25
69,02,43
67,02,30
123,04,103
76,02,72
212,04,181
78,04,64
53,02,42
49,04,60
49,04,166
29,04,56
34,04,71
68,04,61
47,04,41
49,04,39
39,04,33
42,04,22
36,04,23
31,04,20
42,02,25
28,04,10
29,04,12
24,04,12

L 12,000 NE

168,02,77
48,04,56
71,02,45
92,04,44
92,02,46
60,02,30
53,02,38
48,04,30
44,04,38
71,02,75
51,02,49
66,04,301
55,02,93
70,04,171
53,02,74
19,02,43
136,02,73
91,02,28
26,02,19
36,02,21
48,02,26
53,04,28
38,02,19
38,02,18
114,04,48
48,04,21
33,02,16
31,02,25
26,04,14

L 12,100 NE

53,04,36
61,04,63
94,04,55
No Sample
No Sample
No Sample
74,02,31
109,02,21
36,04,20
55,04,57
51,02,85
41,02,87
51,02,85
42,04,63
34,02,25
24,02,20
36,04,28
31,04,24
40,02,29
70,04,86
73,04,60
120,04,89
92,04,84
57,04,55
53,04,69
26,04,29
29,02,34

L 12,200 NE

177,04,35
136,02,18
40,04,31
77,02,39
50,04,32
81,04,20
68,02,35
80,04,51
83,02,53
30,02,19
66,02,35
13,04,12
51,02,47
68,02,51
93,02,56
94,02,76
84,04,68
73,02,50
70,02,52
170,04,183
129,04,137
188,04,191
127,04,146
94,04,61
60,02,33
25,02,29
36,02,47
65,02,65
36,02,75

10,700 NW
10,600 NW
10,500 NW
10,400 NW
10,300 NW
10,200 NW
10,100 NW
B.L. 10,000 NW

9,900 NW
9,800 NW
9,700 NW
9,600 NW
9,500 NW

40,02,18
60,04,18
42,02,12
46,02,12
64,02,20
26,02,6
28,02,8
22,02,10
72,02,12
180,04,14
160,02,18
120,02,26
140,04,32
260,04,30
26,02,10
76,02,18
50,02,20

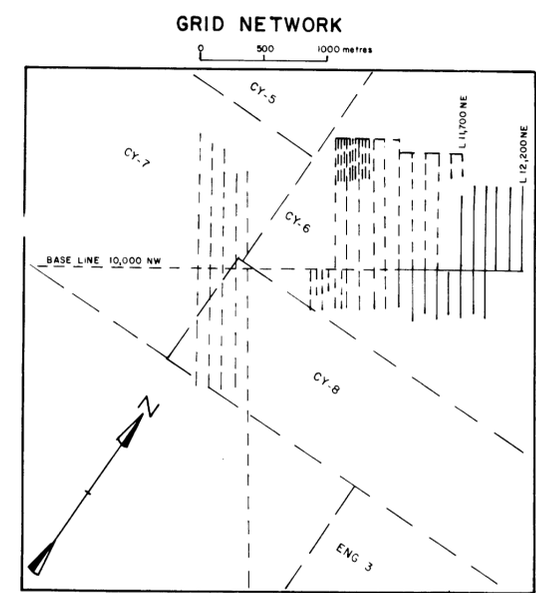
24,02,12
24,02,12
32,02,14
20,02,18
24,02,12
130,02,18
22,02,10
62,04,26
26,02,8
28,02,12
40,02,4
32,02,12
42,02,12
70,02,14
32,02,12
74,02,16
30,02,10
110,04,26
20,02,8
66,02,20

20,02,12
10,04,6
16,02,12
34,02,36
36,02,28
38,02,30
72,04,22
42,02,10
56,02,22
22,02,18
24,02,16
36,04,16
12,02,14
30,04,14
24,02,12
64,02,14
180,04,26
38,02,8

24,02,18
30,02,16
18,02,12
24,02,12
12,02,10
16,02,14
16,02,10
32,02,18
20,02,16
42,02,24
10,02,12
22,02,16
72,22,02
30,02,18
180,02,18
18,02,10
50,02,22
24,02,14

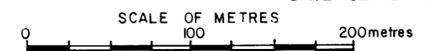
49,04,13
28,02,28
52,04,12
20,02,160
39,04,10
14,02,30
50,04,13
46,02,22
48,04,11
28,02,16
36,04,10
48,02,22
26,02,12
No Sample
32,02,10
12,02,12

40,02,30
30,02,16
24,02,14
24,02,16
98,02,30
30,02,14
60,28,02
No Sample
No Sample
42,02,28
12,02,10
16,02,14
70,02,16
36,02,16
360,02,20
52,02,18
12,02,12
30,02,20
14,02,12
16,02,12



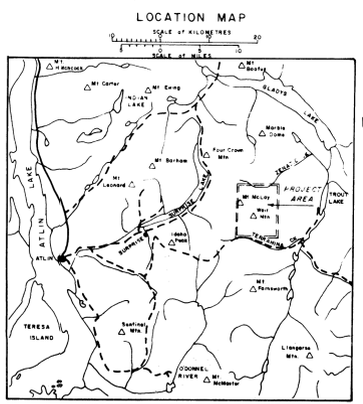
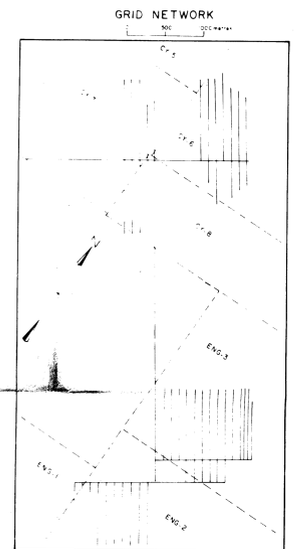
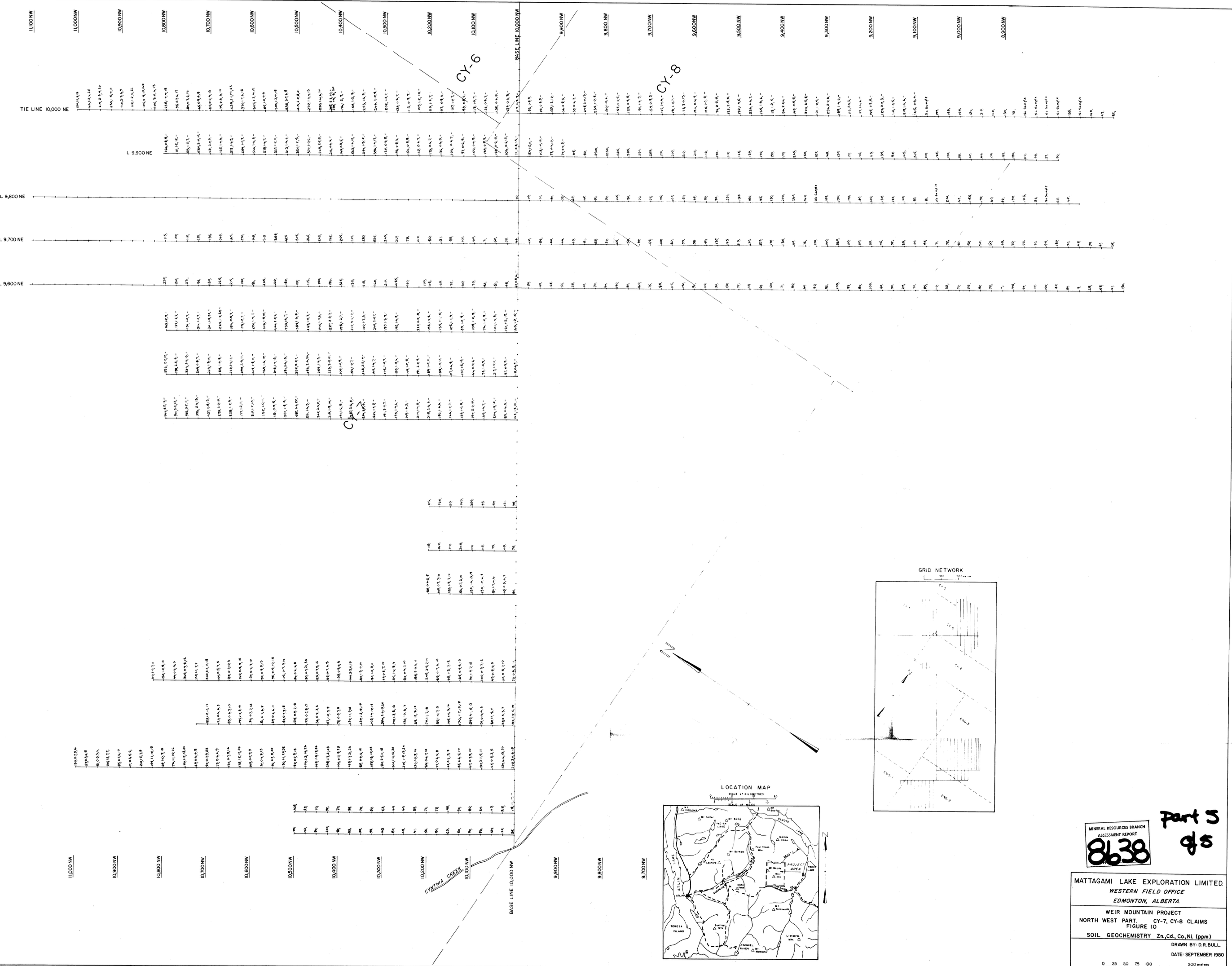
MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA.
WEIR MOUNTAIN PROJECT.
CY-6 EXTENSION
MAP 8
SOIL GEOCHEMISTRY Pb., Ag., Cu., (ppm)

DRAWN BY: D.R.BULL.
DATE: SEPTEMBER '80



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MINERAL RESOURCES BRANCH
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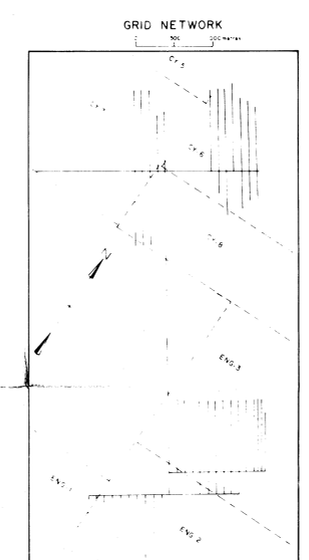
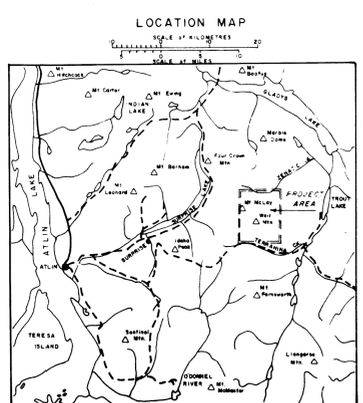
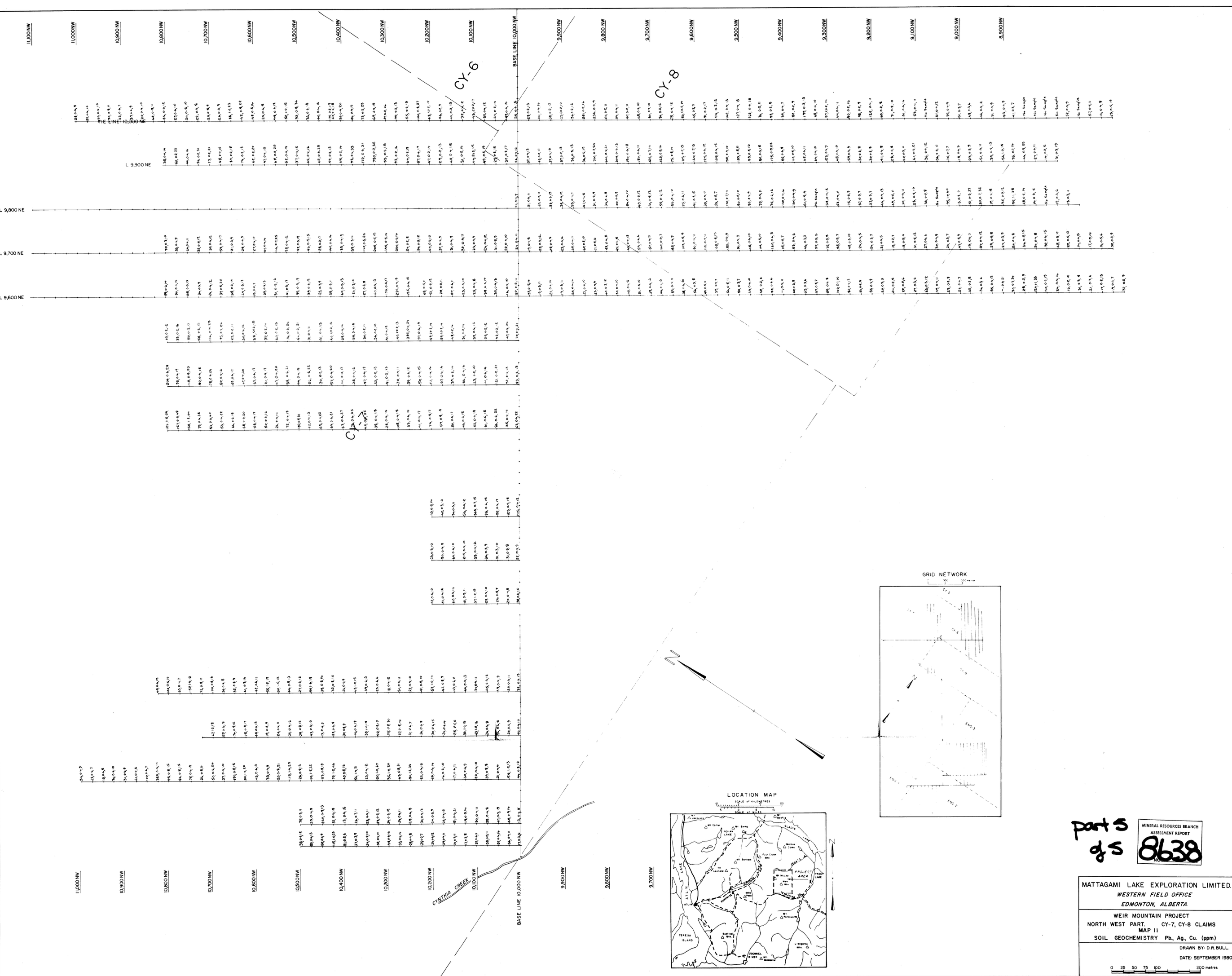
Part 5
of 8

MATTAGAMI LAKE EXPLORATION LIMITED
WESTERN FIELD OFFICE
EDMONTON, ALBERTA

WEIR MOUNTAIN PROJECT
NORTH WEST PART, CY-7, CY-8 CLAIMS
FIGURE 10
SOIL GEOCHEMISTRY Zn, Cd, Co, Ni (ppm)

DRAWN BY: D.R. BULL.
DATE: SEPTEMBER 1980

0 25 50 75 100 200 metres



part 5
of 5

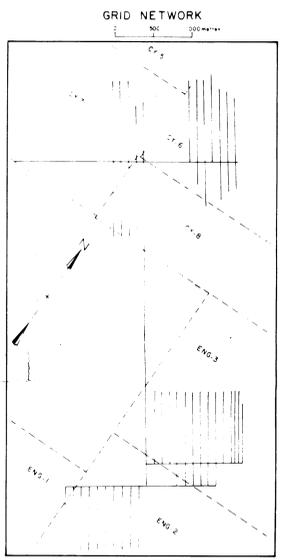
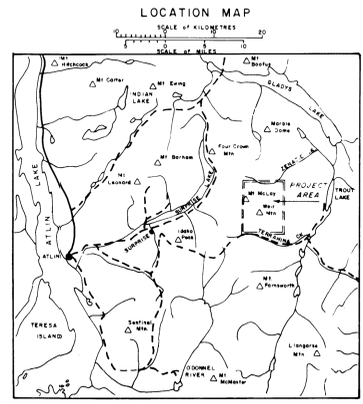
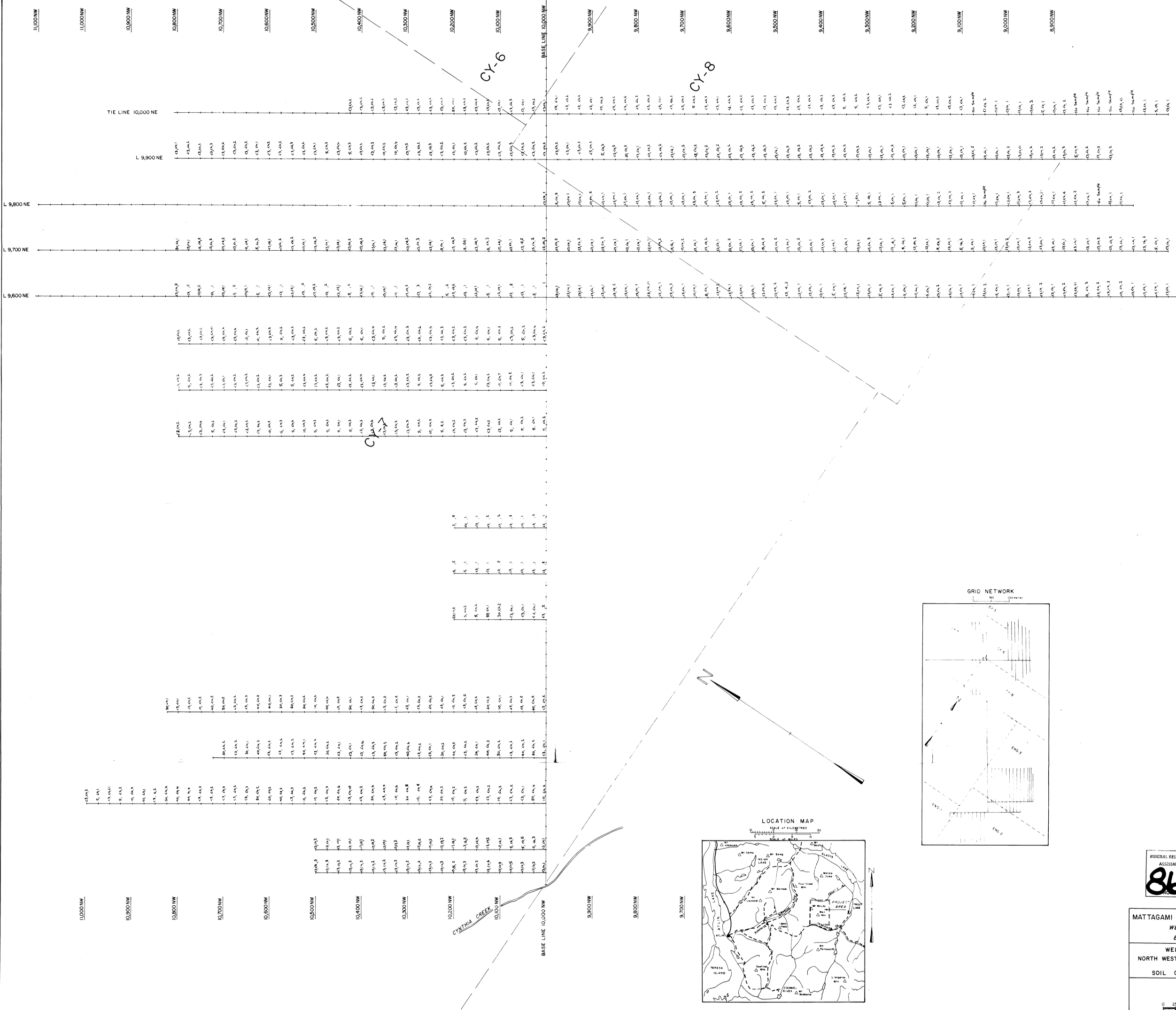
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8638
NO.

MATTAGAMI LAKE EXPLORATION LIMITED
WESTERN FIELD OFFICE
EDMONTON, ALBERTA

WEIR MOUNTAIN PROJECT
NORTH WEST PART CY-7, CY-8 CLAIMS
MAP II
SOIL GEOCHEMISTRY Pb, Ag, Cu. (ppm)

DRAWN BY: D. R. BULL.
DATE: SEPTEMBER 1980

0 25 50 75 100 200 metres



MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
8638

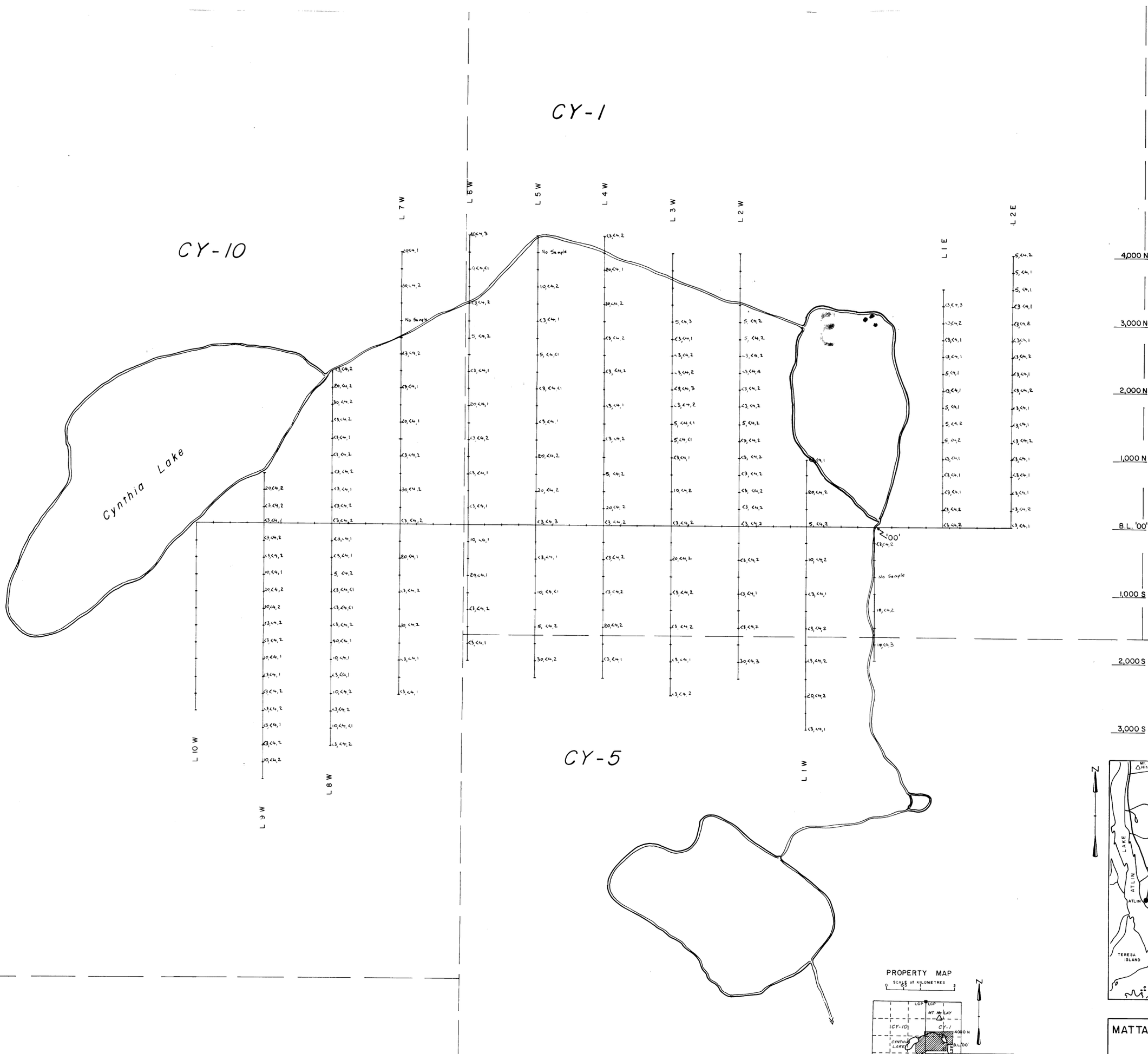
**Part 5
of 5**

MATTAGAMI LAKE EXPLORATION LIMITED,
WESTERN FIELD OFFICE
EDMONTON, ALBERTA

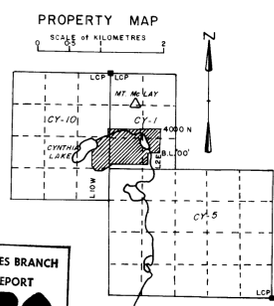
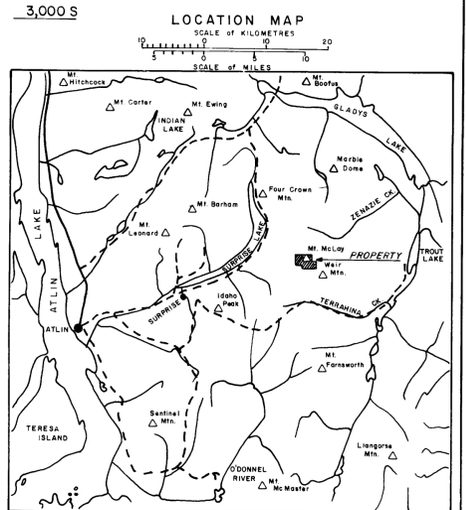
WEIR MOUNTAIN PROJECT
NORTH WEST PART, CY-7, CY-8 CLAIMS
MAP 12
SOIL GEOCHEMISTRY Sh. W. Mo. (ppm)

DRAWN BY: D.R. BULL.
DATE: SEPTEMBER 1980





4000 N
3000 N
2000 N
1000 N
B.L. '00'
1000 S
2000 S
3000 S



part 5
85

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MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT
CYNTHIA LAKE GRID. CY-1, CY-5, CY-10 CLAIMS:
MAP 15
SOIL GEOCHEMISTRY Sn. W. Mo. (ppm)
DRAWN BY: D.R. BULL.
DATE: SEPTEMBER 1980
SCALE OF METRES
0 100 200 metres

CY-2

Corner Post

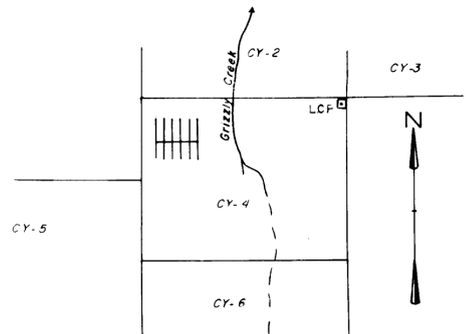
CY-4

L 4 W	L 3 W	L 2 W	L 1 W	L 00	L 1 E	
-110,09,7,10	-100,08,7,12	-90,06,10,14	-80,06,7,11		-100,04,5,11	300 N
-130,04,8,13	-150,04,7,12	-85,04,9,15	-95,07,8,13		-130,06,7,12	
-64,04,7,21	-105,04,4,15	-90,05,9,19	-90,06,7,12	-90,06,6,10	-115,05,8,11	
-68,03,7,8	-225,23,9,8	-220,07,8,10	-80,04,10,20	-135,06,7,13	-68,06,7,6	200 N
-73,08,5,11	-57,04,6,15	-45,04,8,10	-80,04,9,10	-100,06,5,13	-57,05,6,6	
-80,07,5,9	-110,04,5,11	-45,06,7,10	-59,03,11,15	-105,07,7,14	-71,05,6,8	
-100,08,6,11	-85,10,6,8	-85,03,9,14	-90,07,8,7	-62,05,9,12	-56,03,6,0	
-175,08,5,7	-64,05,6,10	-46,01,8,17	-95,06,9,15	-80,07,6,15	-80,03,8,11	
-55,04,8,20	-63,05,6,12	-100,05,8,17	-175,04,8,14	-48,04,7,18	-85,07,5,9	100 N
-100,04,7,9	-71,05,5,7	-80,08,7,13	-48,04,9,12	-45,05,8,16	-105,07,11,9	
-80,08,4,3	-59,03,8,15	-110,07,7,20	-82,04,8,8	-45,05,8,16	-49,04,3,5	
-180,21,6,5	-62,04,6,7	-90,08,7,23	-58,05,7,2	-53,05,6,17	-55,04,4,9	
-90,07,12,11	-120,09,9,10	-80,07,7,17	-53,03,6,0	-50,04,6,18	-80,04,5,8	B.L. '00'
-105,31,15,14	-78,07,7,9	-73,03,4,9	-49,03,4,7	-39,01,5,12		
-95,08,12,14	-160,15,10,18	-59,07,5,8	-52,02,4,6	-80,02,6,8		
-435,04,1,0	-70,06,5,8	-75,08,4,11	-47,03,5,9	-40,01,7,12		
-165,13,13,7	-56,04,5,0	-95,07,2,14	-59,03,7,12	-105,01,4,7		100 S
-65,07,10,11	-45,07,5,8	-46,07,2,7	-63,02,6,9	-100,08,11,8		
-120,10,10,13	-52,04,5,9	-63,04,4,9	-37,02,5,7	-100,04,6,9		
-80,05,10,16	-140,09,10,20	-45,05,5,6	-43,04,6,8	-135,10,8,9		
-58,03,8,3	-115,13,9,13	-57,03,4,12	-80,05,7,10	-95,07,5,18		200 S

part 5
of 5

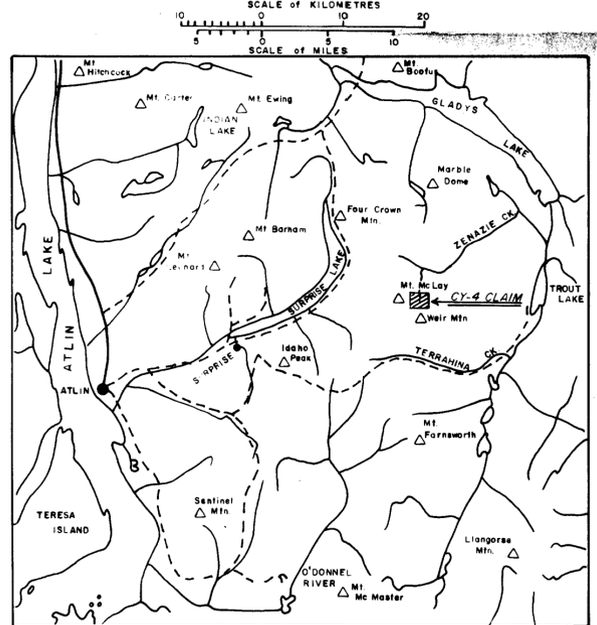
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PROPERTY MAP
SCALE OF KILOMETERS



N

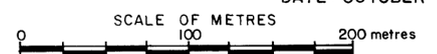
LOCATION MAP



CY-5

MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT
TUNGSTEN ANOMALY GRID, CY-4 CLAIM
MAP 16
SOIL GEOCHEMISTRY: Zn., Cd., Co., Ni. (ppm)

DRAWN BY: DR. BULL.
DATE: OCTOBER 1980



CY-2

Corner Post

CY-4

L 4 W	L 3 W	L 2 W	L 1 W	L 00	L 1 E
38,04,28	41,04,61	43,04,95	21,04,44		30,04,33
41,04,56	45,04,27	37,04,78	28,04,110		43,04,45
28,02,24	32,02,42	57,04,47	19,02,56		33,04,43
20,04,18	220,04,31	74,04,49	25,04,80	28,04,40	25,04,32
29,02,19	34,02,18	20,02,61	26,04,62	52,04,63	23,04,62
42,04,20	43,02,19	34,06,57	30,04,35	41,06,52	24,02,41
61,04,24	23,04,52	32,04,47	31,04,36	33,04,39	20,06,27
51,04,26	27,02,21	30,04,35	34,04,20	20,04,26	27,04,40
25,02,24	38,04,24	34,04,44	55,04,26	28,04,66	34,02,100
58,04,34	12,04,37	26,02,19	17,04,19	30,04,48	28,04,72
32,04,22	31,02,22	29,04,29	17,04,25	26,04,40	21,04,150
75,04,33	29,02,29	28,04,27	22,04,53	27,04,57	25,04,57
51,04,28	53,04,41	33,04,25	18,06,72	21,04,38	23,02,59
	32,04,25				
62,04,27	59,04,28	32,04,30	24,04,52	19,04,41	
54,04,34	85,08,54	30,04,29	19,04,45	31,02,54	
85,04,21	46,08,33	28,04,57	21,04,39	22,04,34	
90,08,34	26,08,19	42,04,70	18,02,71	53,04,67	
36,04,24	20,06,16	28,06,25	22,02,53	24,06,31	
39,06,22	48,06,25	24,04,33	15,04,18	30,04,39	
34,04,25	110,08,-	24,06,27	18,04,26	35,04,35	
31,06,25	185,06,72	38,02,30	31,04,25	26,04,26	

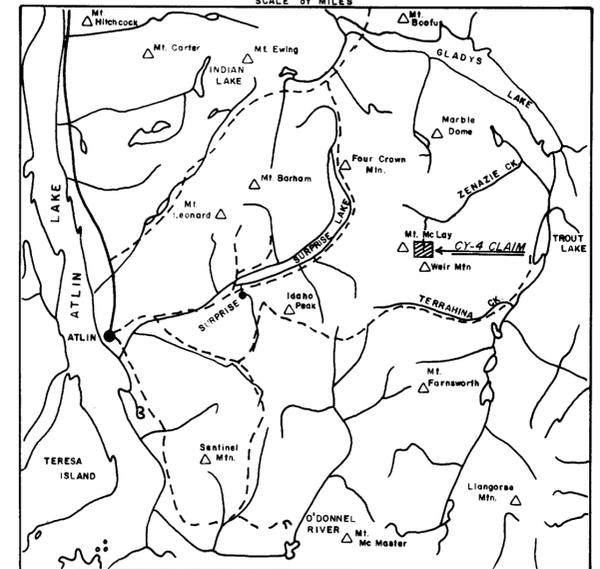
300 N
200 N
100 N
BL '00'
100 S
200 S

Part 5 of 5

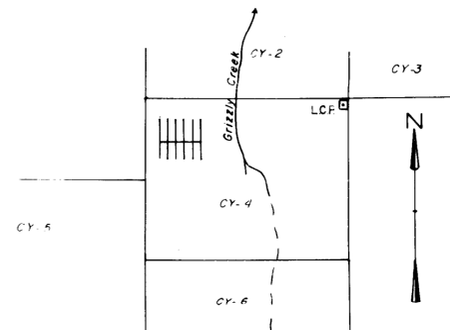
MINERAL RESOURCES BRANCH
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LOCATION MAP
SCALE OF KILOMETRES
SCALE OF MILES



PROPERTY MAP
SCALE OF KILOMETRES

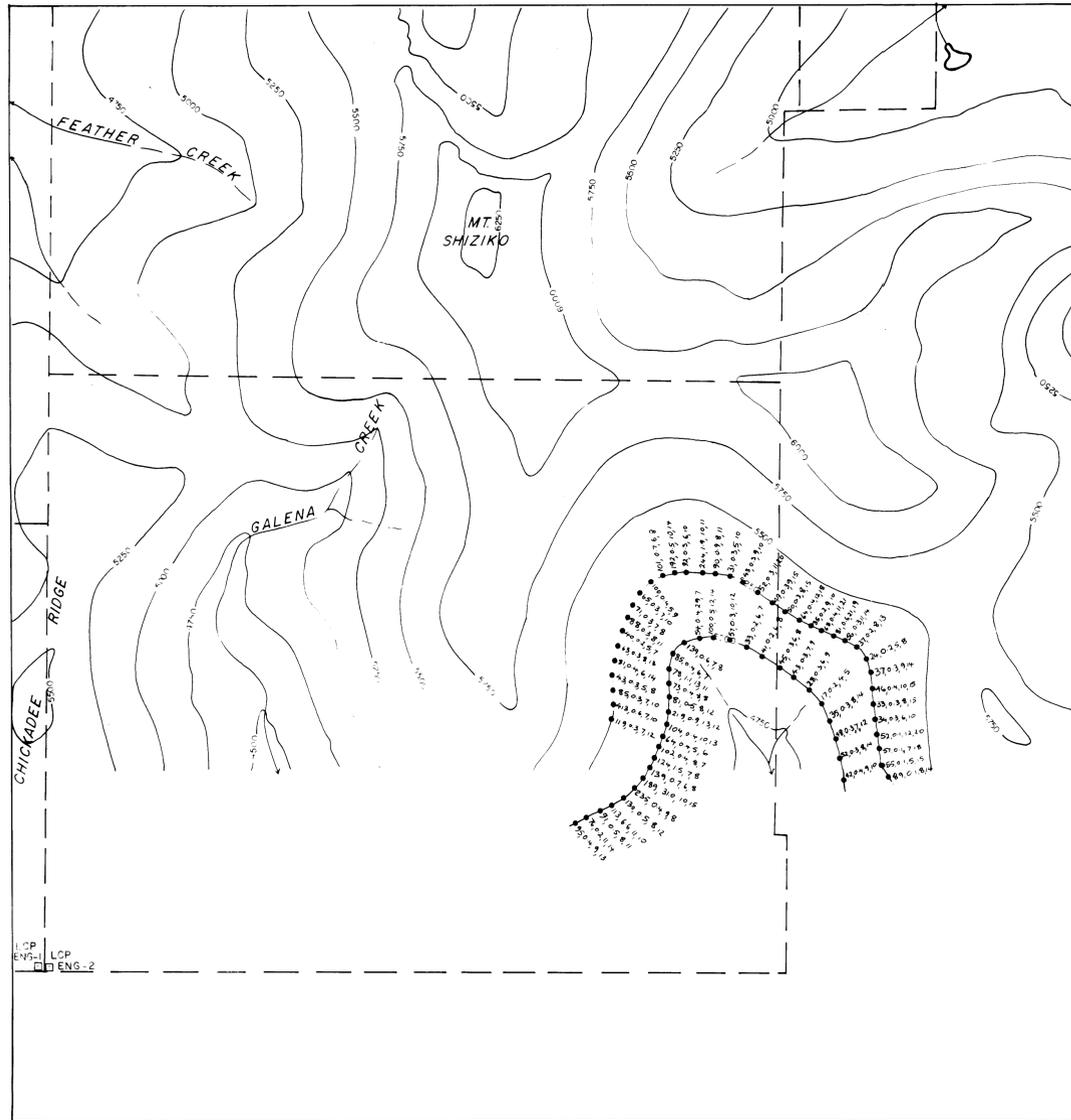


CY-5

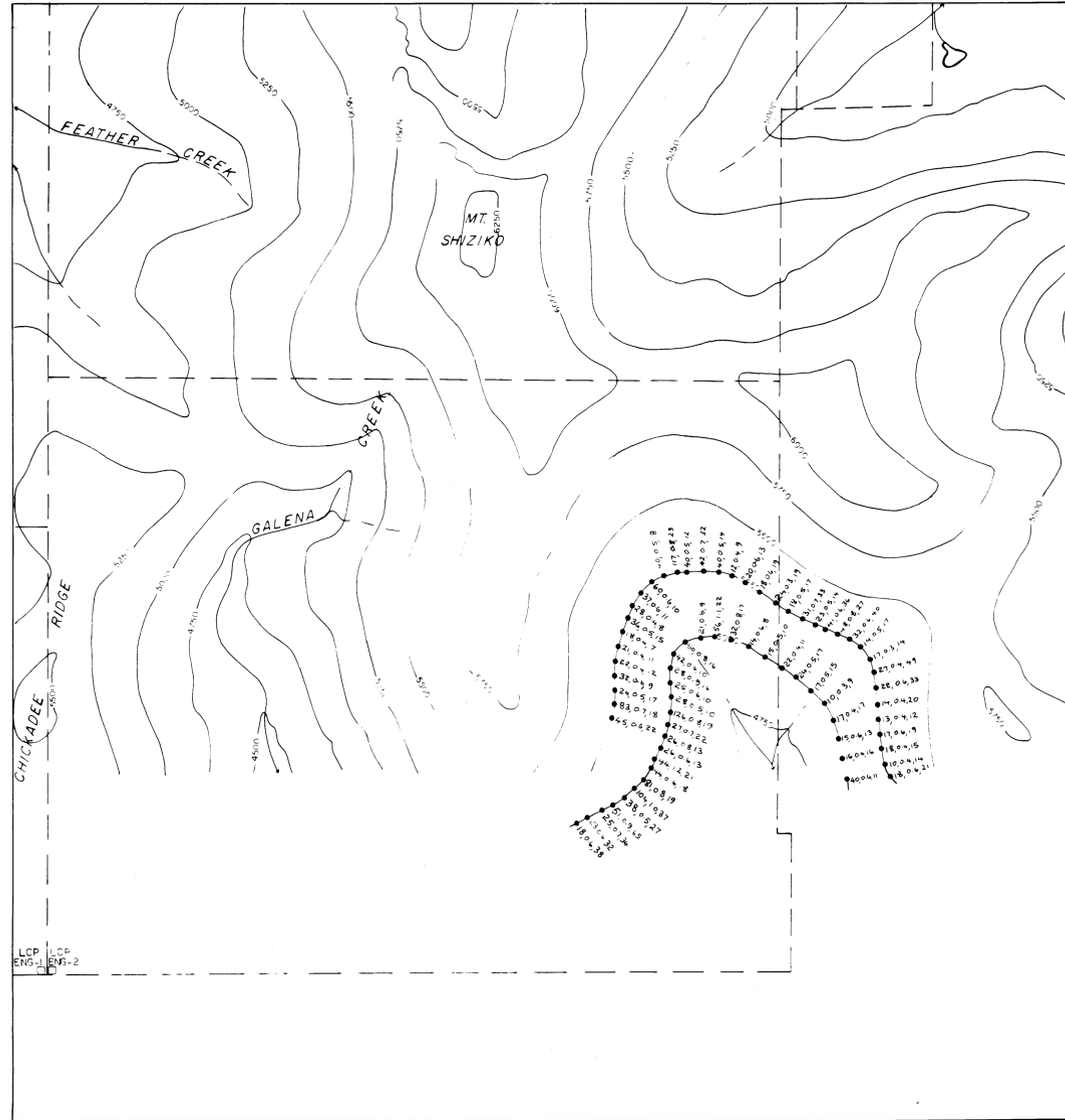
MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT
TUNGSTEN ANOMALY GRID., CY-4 CLAIM
MAP 17
SOIL GEOCHEMISTRY Pb, Ag, Cu. (ppm)

DRAWN BY: D.R. BULL.
DATE: OCTOBER 1980

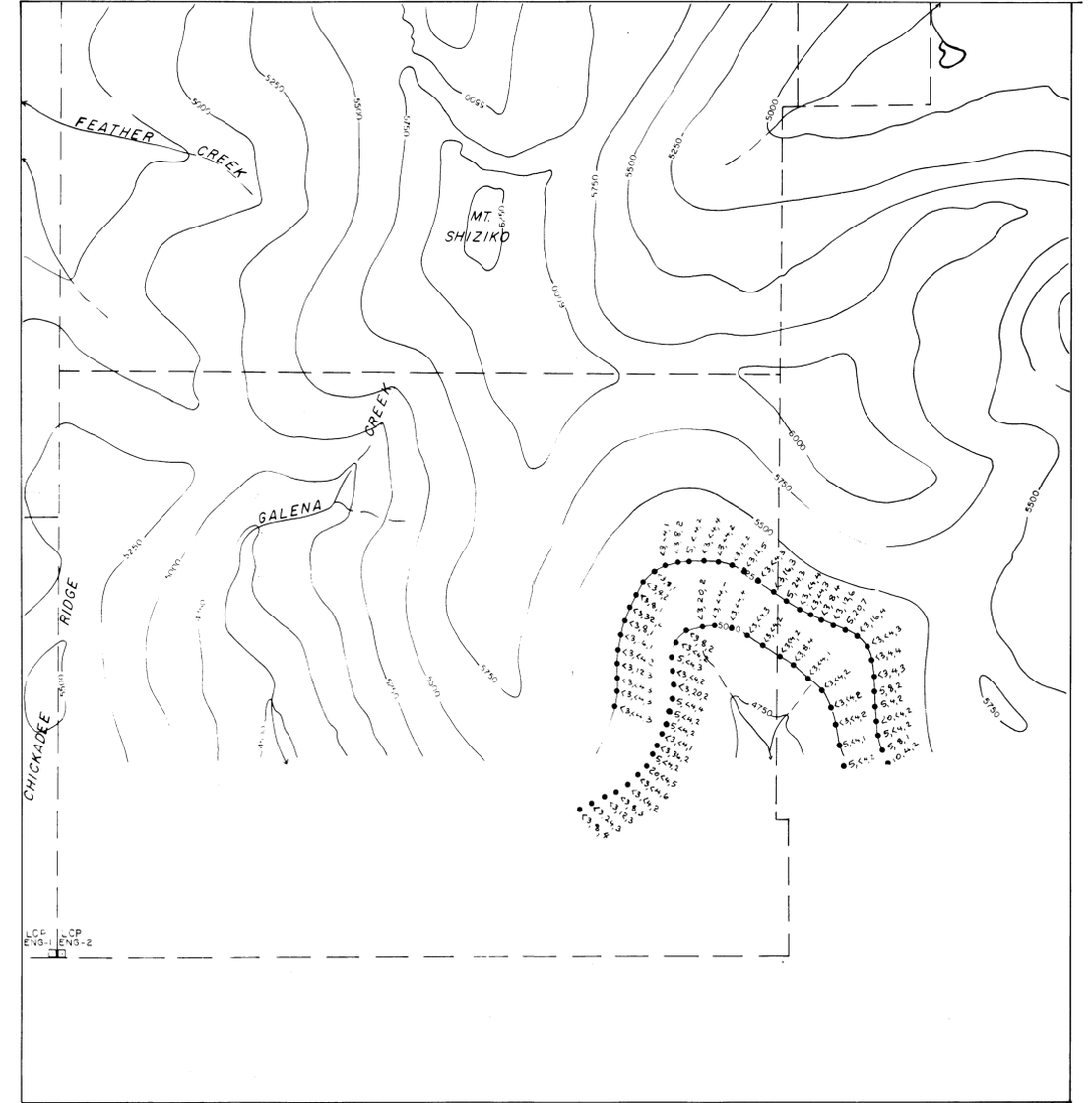




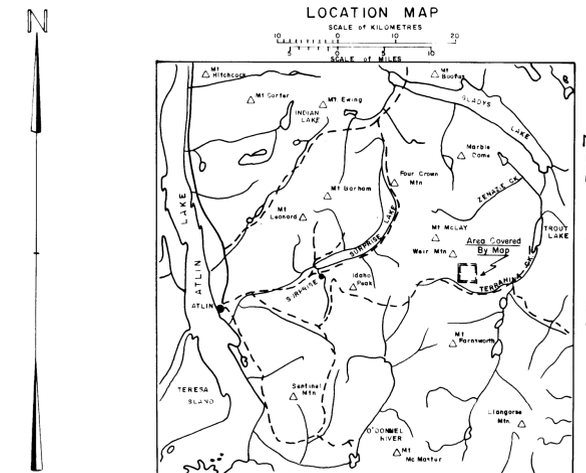
Zn, Cd, Co, Ni.



Pb, Ag, Cu.



Sn, W, Mo.



part 5
of 5

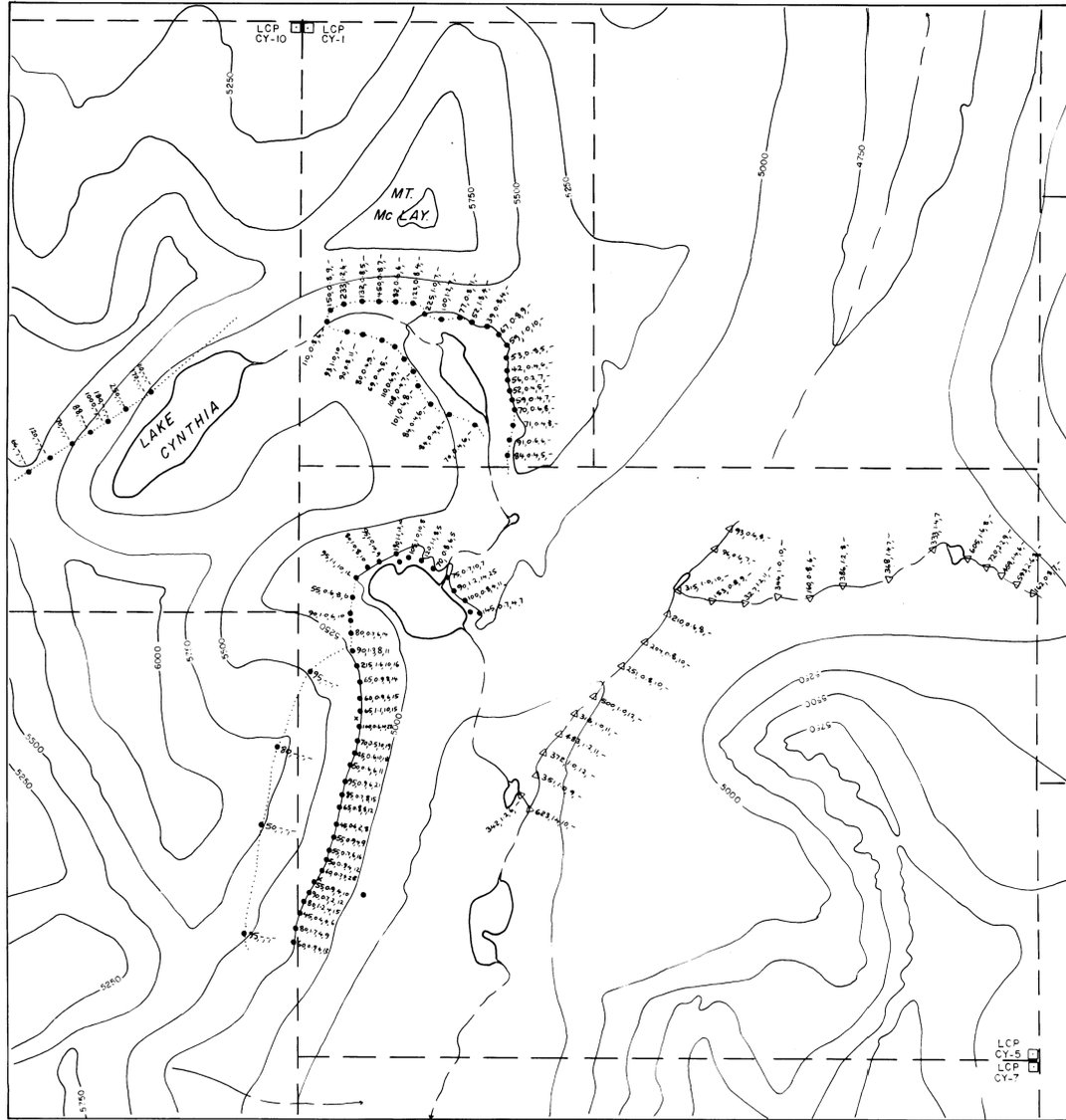
MINERAL RESOURCES BRANCH
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N.C.

MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA

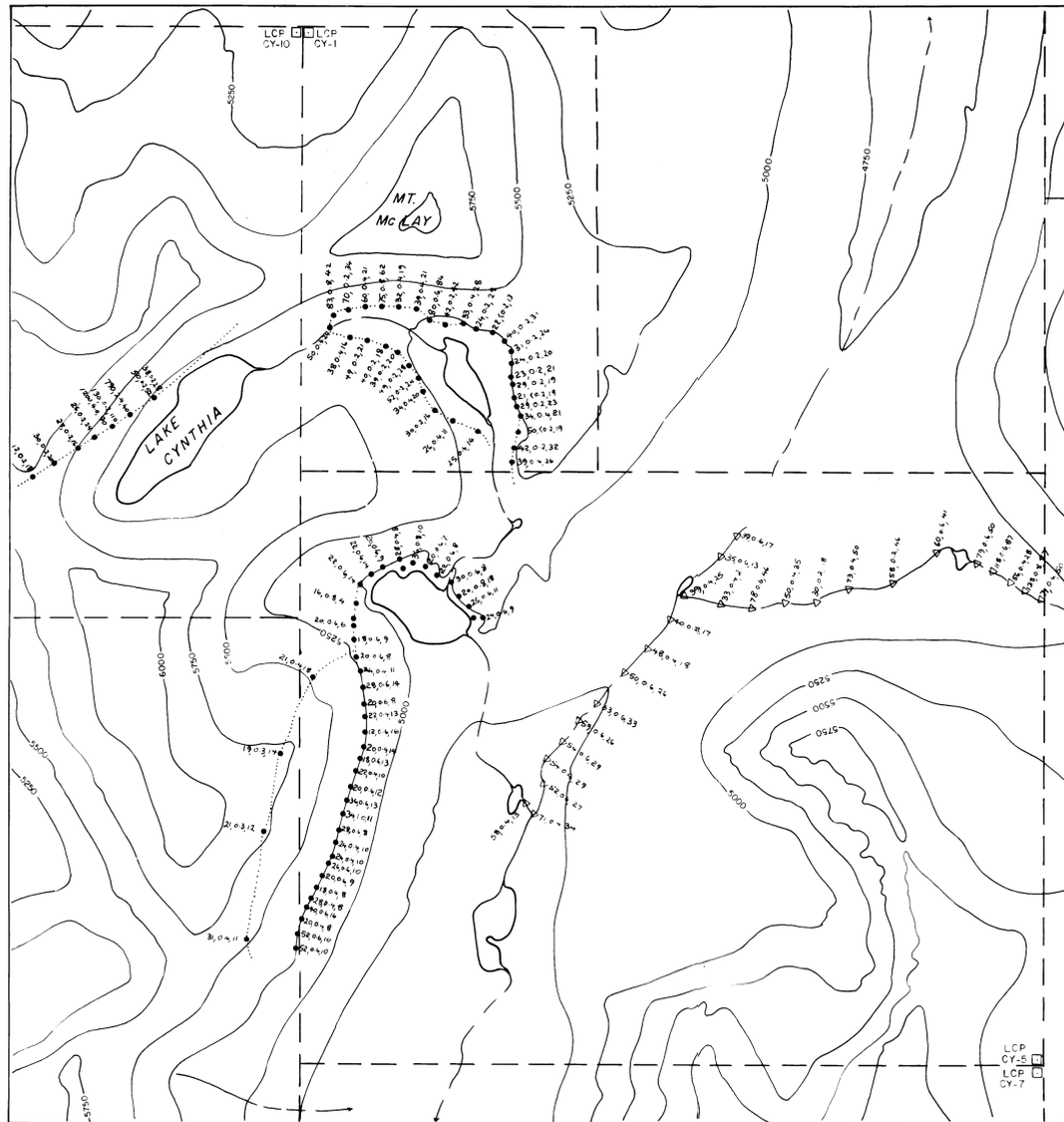
WEIR MOUNTAIN PROJECT.
ENG-2 CLAIM, RECONNAISSANCE.
MAP 18 A
SOIL GEOCHEMISTRY.

DRAWN BY: D.R. BULL.
DATE: OCTOBER 1980

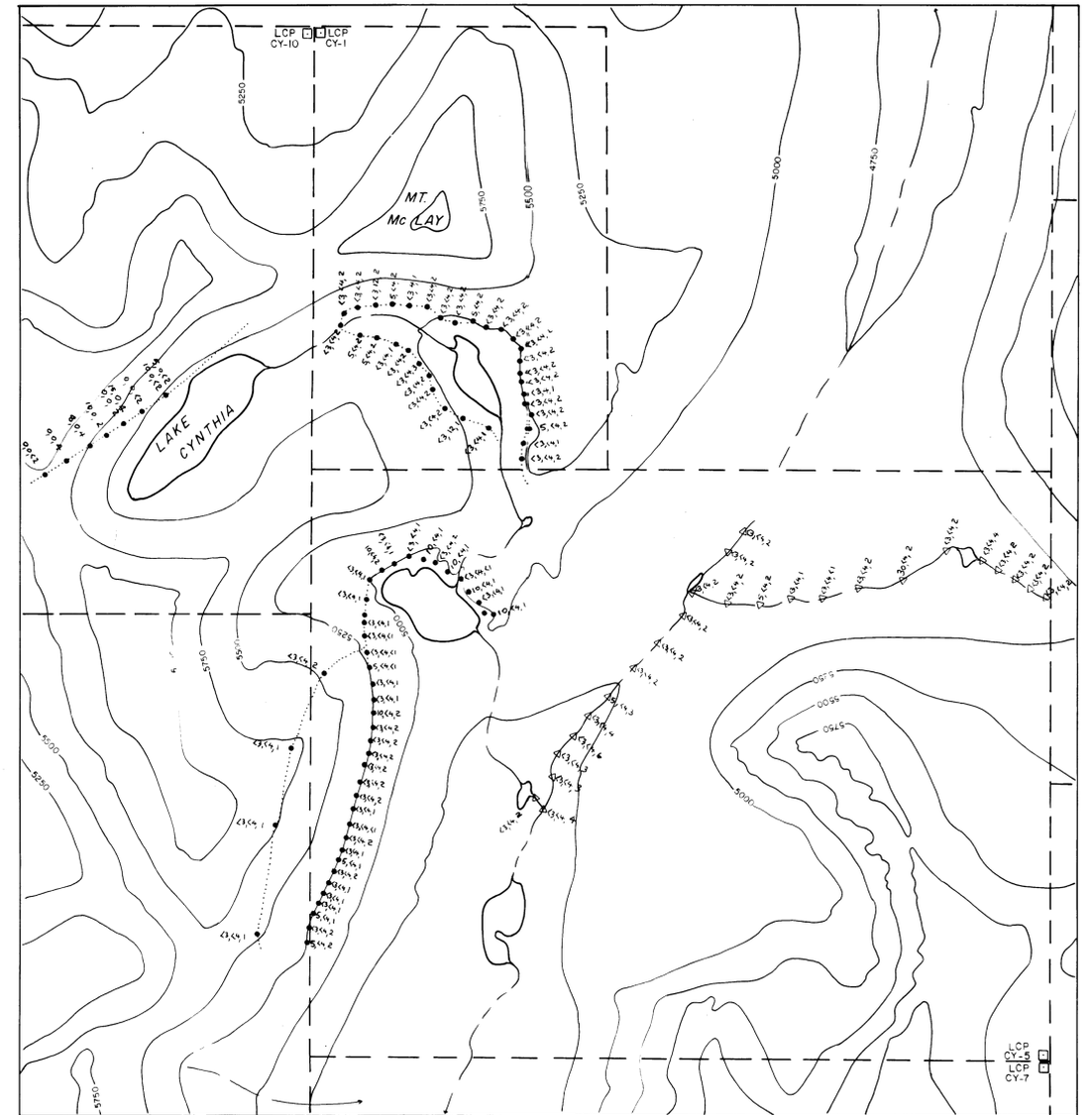
SCALE OF METRES
0 100 200 300 400 500 600 700 800 metres



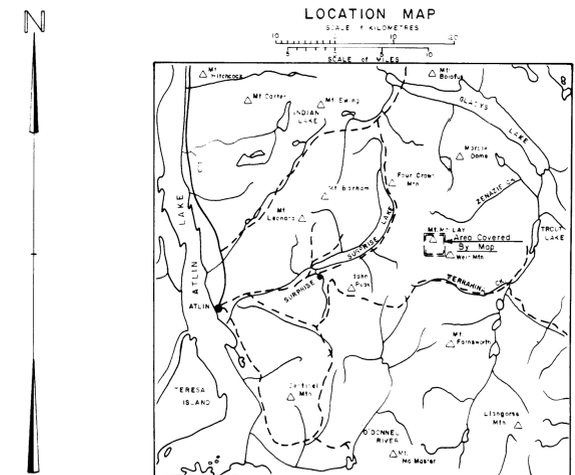
Zn, Cd, Co, Ni



Pb, Ag, Cu



Sn, W, Mo

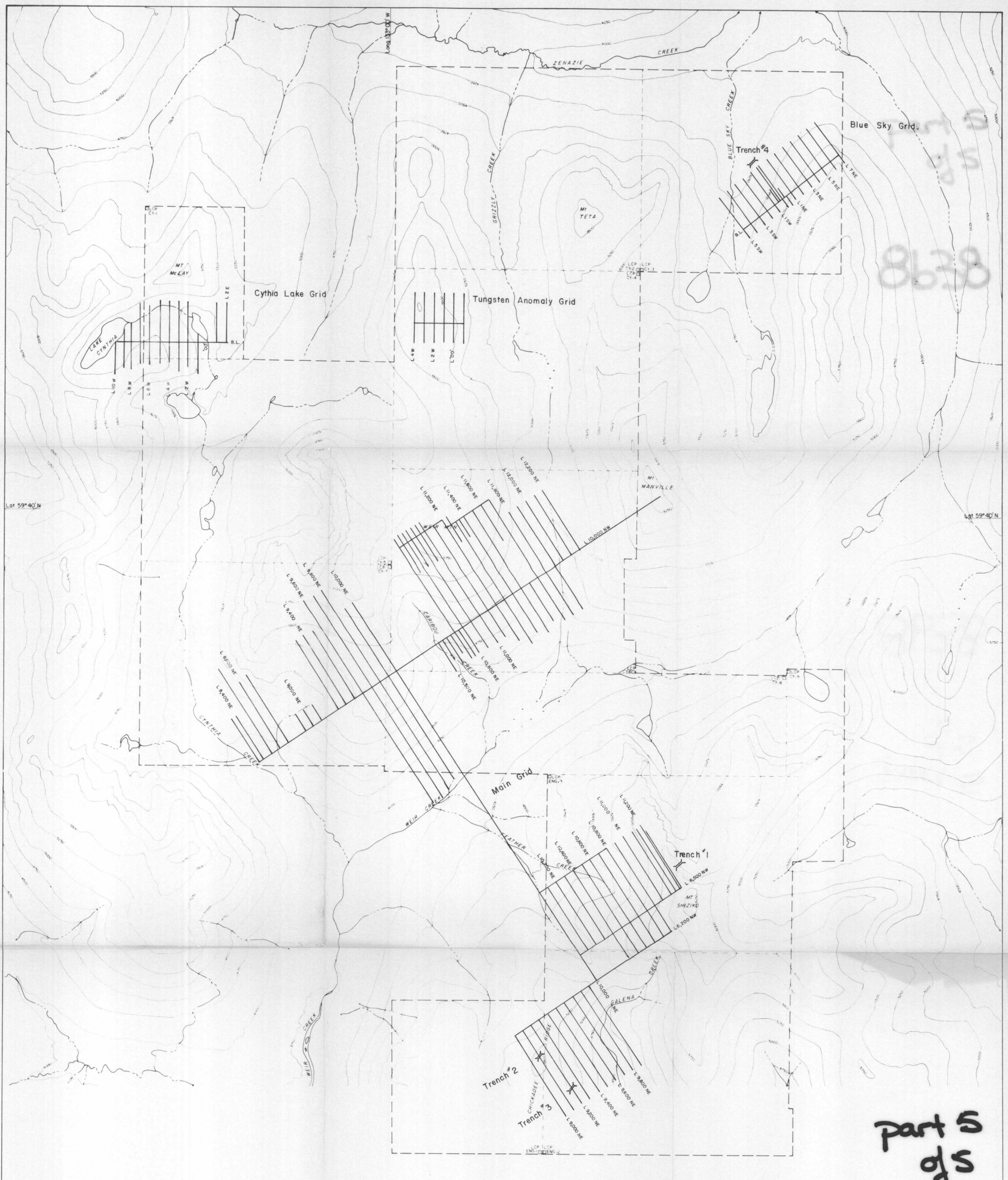


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of 5
LEGEND
8638
MINERAL RESOURCES BRANCH
ASSESSMENT REPORT
NO.

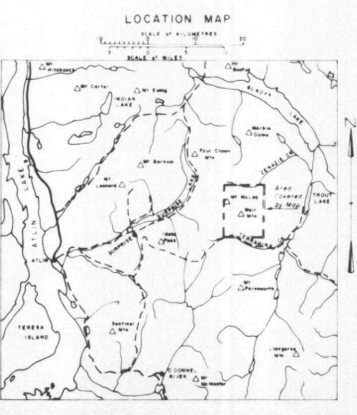
- ELEVATION CONTOUR
- - - TRAVERSE (Not along elevation contour)
- SOIL SAMPLE
- x ROCK SAMPLE
- △ STREAM SEDIMENT SAMPLE

MATTAGAMI LAKE EXPLORATION LIMITED.
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT
CY-1, CY-5, CY-10 CLAIMS, RECONNAISSANCE.
MAP 18 B
SOIL ROCK & STREAM GEOCHEMISTRY.

DRAWN BY: D. R. BULL.
DATE: OCTOBER 1980
SCALE OF METRES
0 25 50 75 100 200 metres



part 5
of 5



Long 113°00' W



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MATTAGAMI LAKE EXPLORATION LIMITED
WESTERN FIELD OFFICE
EDMONTON, ALBERTA
WEIR MOUNTAIN PROJECT
MAP 19
LOCATION OF TRENCHES
DRAWN BY D.R. BULL
DATE MARCH 1980
SCALE OF METRES
0 200 400 600 800 1000 1200