



CHEMEX LABS LTD.

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

671144

Alder Claim Group
103B/6

212 BROOKSBANK AVE.
NORTH VANCOUVER, B.C.
CANADA V7J2C1
TELEPHONE: 984-0221
AREA CODE: 604
TELEX: 04-352597

CERTIFICATE OF ANALYSIS

TO: J.C. Stephen Explorations Ltd.
1124 West 15th St.
North Vancouver, B.C.
ATTN: V7P 1M9

CERTIFICATE NO. 52648
INVOICE NO. 35581
RECEIVED April 23/80
ANALYSED April 29/80

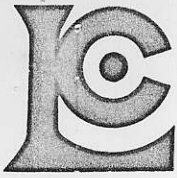
SAMPLE NO. :	PPM		PPB	
	As		Au	
"A Grid" 00E 00N	1.0		<10	<u>ALDER ISLAND</u>
00N 1E	36		<10	
00E 2N	20		<10	
00N 2E	11		<10	
00N 3E	15		<10	
00E 4N	3.5		<10	
6N	18		<10	
8N	2.0		<10	
10N	15		<10	
12N	2.0		<10	
14N	1.0		<10	
16N	20		10	
18N	25		10	
00E 20N	5.0		<10	
1E 8N	10		<10	
2E 8N	21		<10	
3E 2N	14		<10	
3E 4N	1.0		<10	
3E 6N	33		<10	
3E 8N	290		<10	
4E 8N	75		<10	
5E 8N	120		<10	
6N 1E	26		<10	
6N 2E	24		<10	
10N 7E	100		10	
8E	100		<10	
9E	330		<10	
10E	15		<10	
20E	18		<10	
"A grid" 10N 20E(A)	33		<10	
"ONA Grid" 10N 20E(A)	27		<10	
"A Grid" 30E 10N	>500		<10	
12N	53		<10	
14N	4.0		<10	
16N	4.0		<10	
18N	3.5		<10	
30E 20N	6.0		<10	
40E 10N	>500		<10	
"A Grid" 50E 10N	330		<10	



MEMBER
CANADIAN TESTING
ASSOCIATION

CERTIFIED BY:

Hart Biddle



CHEMEX LABS LTD.

212 BROOKSBANK AVE.
 NORTH VANCOUVER, B.C.
 CANADA V7J2C1
 TELEPHONE: 984-0221
 AREA CODE: 604
 TELEX: 04-352597

• ANALYTICAL CHEMISTS • GEOCHEMISTS • REGISTERED ASSAYERS

CERTIFICATE OF ANALYSIS

TO: J.C. Stephen Exploration Ltd.
 1124 West 15th St.
 North Vancouver, B.C.
 Y7P 1M9

CERTIFICATE NO. 52648
 INVOICE NO. 35581
 RECEIVED April 23/80
 ANALYSED April 29/80

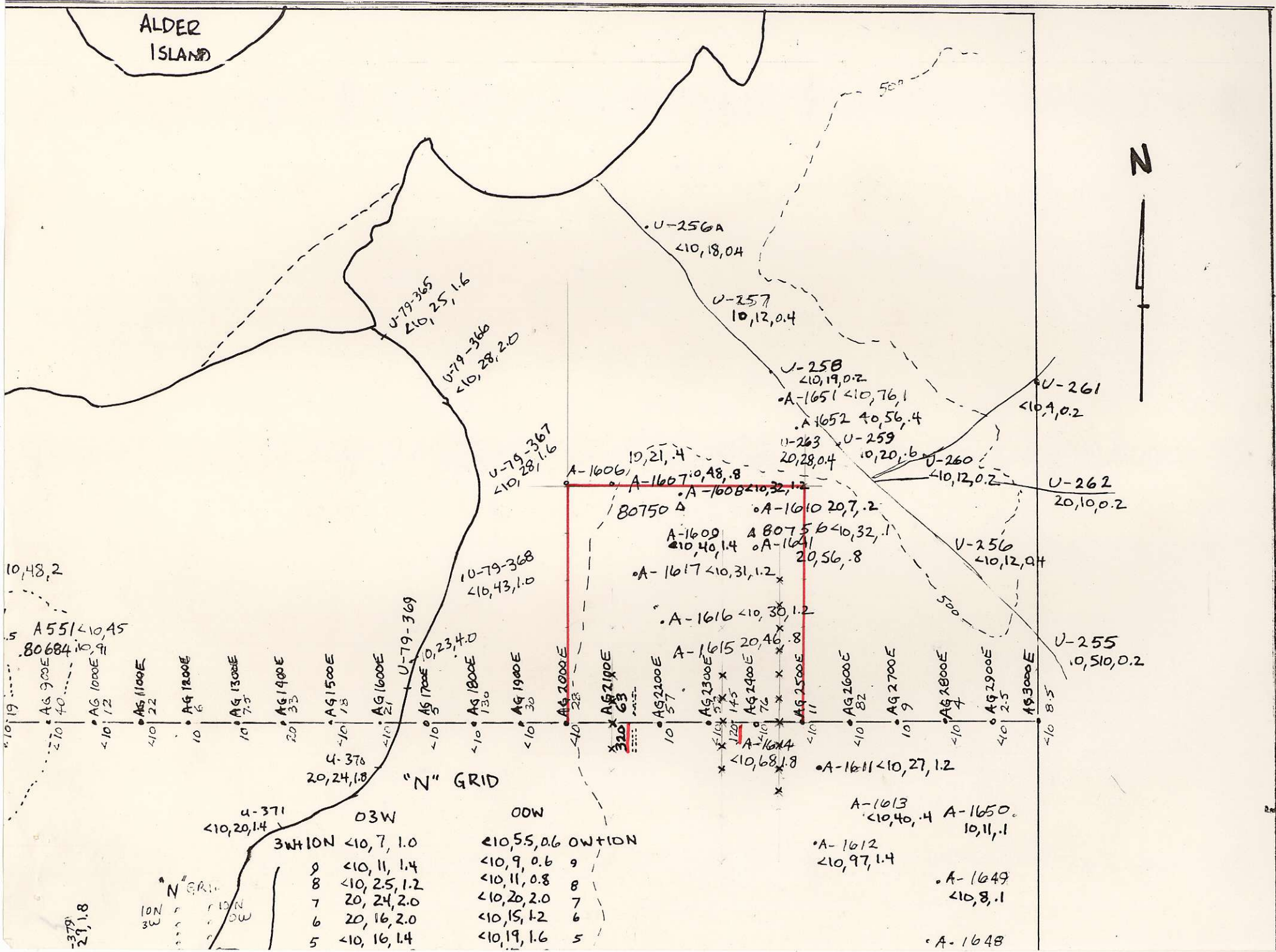
SAMPLE NO. :	PPM		PPB	
	As		Au	
"A Grid" 60E 2N	36		<10	<u>ALDER</u> <u>ISLAND</u>
4	53		<10	
6	3.5		<10	
8	33		<10	
10	1.0		<10	
12	48		<10	
14	46		<10	
16	>500		<10	
18	90		10	
"A Grid" 60E 20N	8.0		<10	
"AG Grid" 2000 E 100N	23		<10	<u>BURNABY</u> <u>ISLAND</u>
2155 E L200N	35		<10	
2264 E L200N	66		10	
"AG Grid" 2318E 300N	83		10	
A80-101	50		40	2100E 00N
102	29		<10	50N
103	33		<10	
104	46		<10	
105	100		40	
106	24		60	
107	58		20	
108	71		30	
109	33		<10	
110	6.5		10	
201	76		<10	2450 E 00N
202	33		10	50N
203	8.0		<10	100N
204	32		150	150N
205	16		50	200N
206	42		70	250N
207	43		20	300N
208	225		<10	505
209	51		20	1005
210	51		20	1505
211	22		10	
212	19		<10	
213	12		10	
301	88		180	100N ?E
302	65		10	
A-80-303	55		<10	



MEMBER
 CANADIAN TESTING
 ASSOCIATION

CERTIFIED BY: Harri Biddle

ALDER ISLAND



"N" GRID

	03W	00W	04W
9	<10, 7, 1.0	<10, 5, 0.6	9
8	<10, 11, 1.4	<10, 9, 0.6	8
8	<10, 2, 5, 1.2	<10, 11, 0.8	8
7	20, 24, 2.0	<10, 20, 2.0	7
6	20, 16, 2.0	<10, 15, 1.2	6
5	<10, 16, 1.4	<10, 19, 1.6	5

"N" GRID
10N
3W

379
29, 1.8

A-1648

PRINTED ON CLEARPRINT 1000 H

500N

400N

300N

200N

100N

00N

100S

2000 E

2100 E

2200 E

2300 E

2400 E

2500 E

ALDER GOLD 1
M.C.

ALDER GOLD 2
M.C.

A-80-303
X X
23/10 55/10

A-80-103 X
X
33/10

A-80-302 X
X
65/10

A-80-301 X
X
88/180

A-80-107 X
X
58/20

A-80-203 X
X
8/10

A-80-102 X
X
29/10

A-80-106 X
X
24/60

A-80-202 X
X
33/10

A-80-101 X
X
50/40

A-80-105 X
X
100/40

A-80-201 X
X
76/10

A-80-104 X
X
46/10

A-80-108 X
X
71/30

A-80-208 X
X
225/10

A-80-109 X
X
33/10

A-80-209 X
X
51/20

A-80-210 X
X
51/20

X
83/10

35/10

66/10

A-80-207 X
X
43/20

A-80-206 X
X
42/70

A-80-205 X
X
16/50

A-80-204 X
X
32/150



SOIL NO.
X
As ppm / Au ppb.

B.C. GOLD SYNDICATE
AG GRID
BURNABY ISLAND

SCALE 1: 4000
B.M.F. MAY 1, 1980

500N —

400N —

300N —

200N —

100N —

00N —

100S —

ALDER GOLD 1
M.C.

A-80-207
x
43/20

A-80-206
x
42/70

A-80-205
x
16/50

A-80-204
x
32/150

A-80-203
x
8/10

A-80-202
x
33/10

A-80-201
x
76/10 5E

A-80-208
x
225/10

A-80-209
x
51/20

A-80-210
x
51/20

35/10

66/10

x
83/10

A-80-303
x
23/10 x
55/10

A-80-103 x
33/10

A-80-302
x
65/10

A-80-301
x
88/180

A-80-107
x
58/20

A-80-106
x
24/60

A-80-105
x
100/40

A-80-108
x
71/30

A-80-109
x
33/10

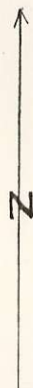
A-80-102
x
29/10

A-80-101
x
50/40

A-80-104
x
46/10

APPROX.
BEDDING
IN
HORNFELS

ALDER GOLD 2
M.C.



2000 E

2100 E

2200 E

2300 E

2400 E

2500 E

SOIL NO.
x
As ppm / Au ppb.

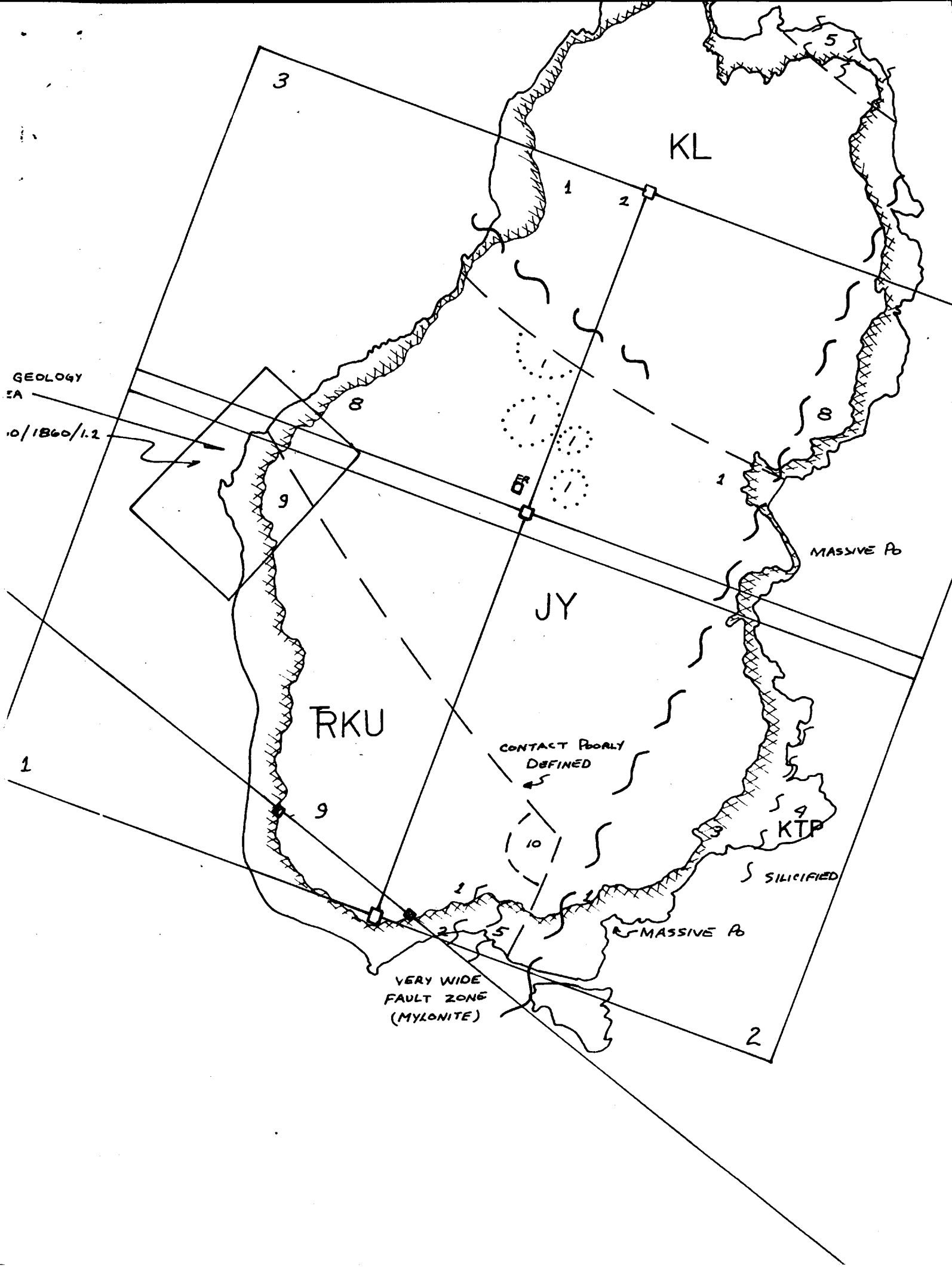
B.C. GOLD SYNDICATE
AG GRID

BURNABY ISLAND

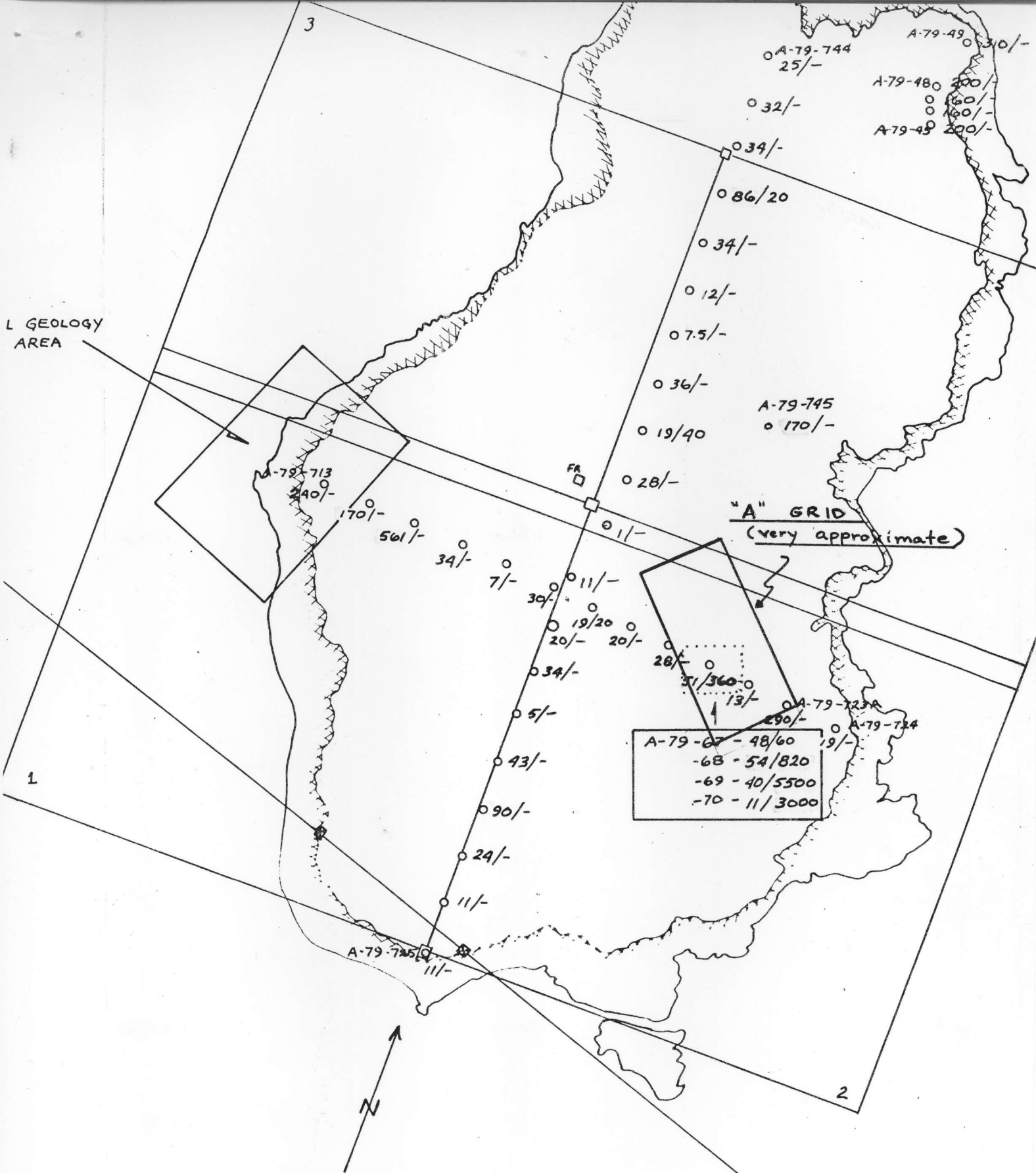
0 50 100 150
meters

SCALE 1: 4000

B.M.F. MAY 1, 1980



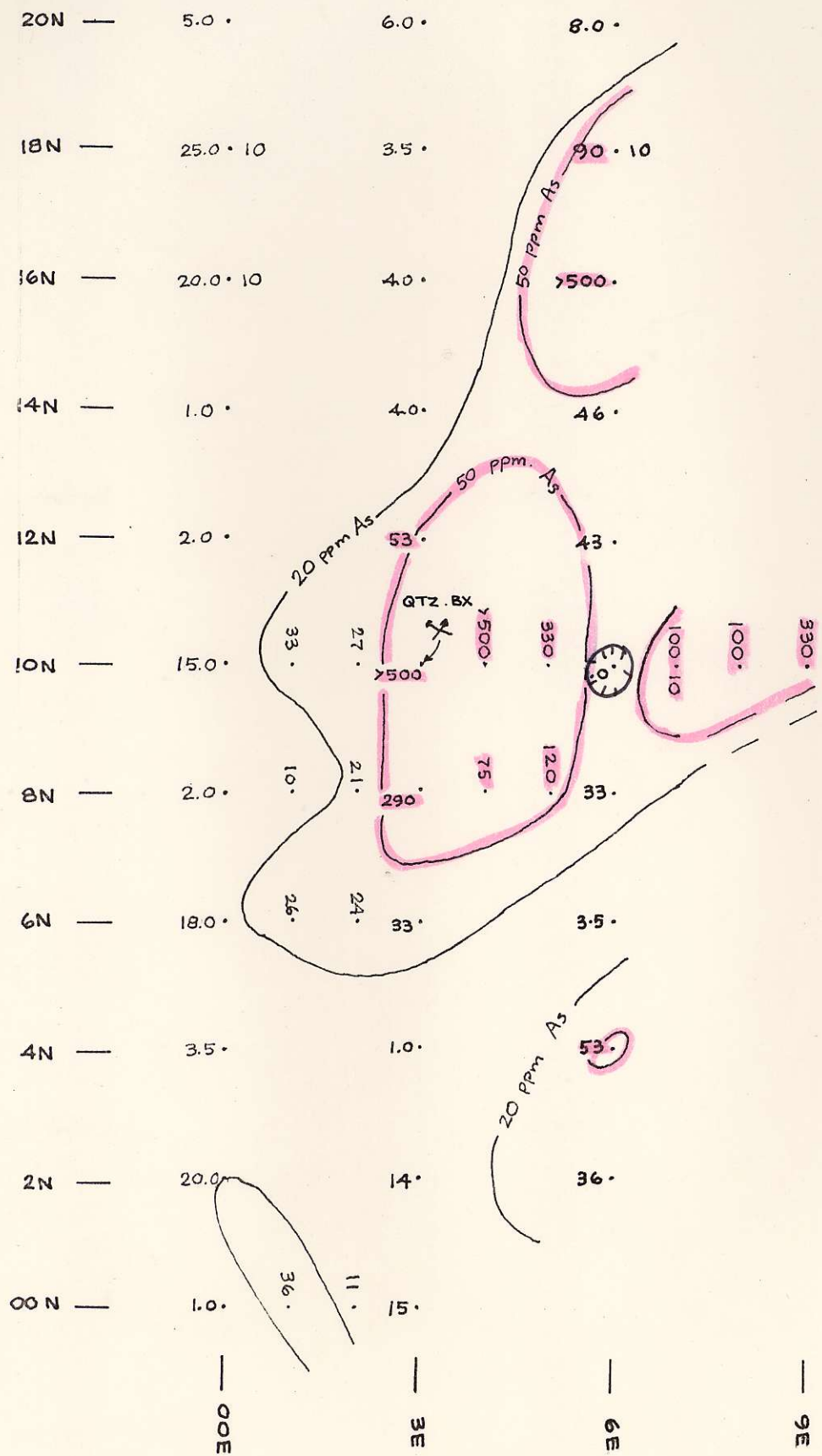
L GEOLOGY
AREA



Scale roughly 1:4920

ROUGH SKETCH OF "A" GRID
ALDER ISLAND

bmf May 1/80



bmf / May 1, 1980

"A" GRID
 ALDER ISLAND
 B.C. GOLD SYNDICATE

As ppm | Au ppm.
 (if ≥ 10 ppb)

0 10 20 30
 meters

APRIL, 1980