

1979-10-04

842003

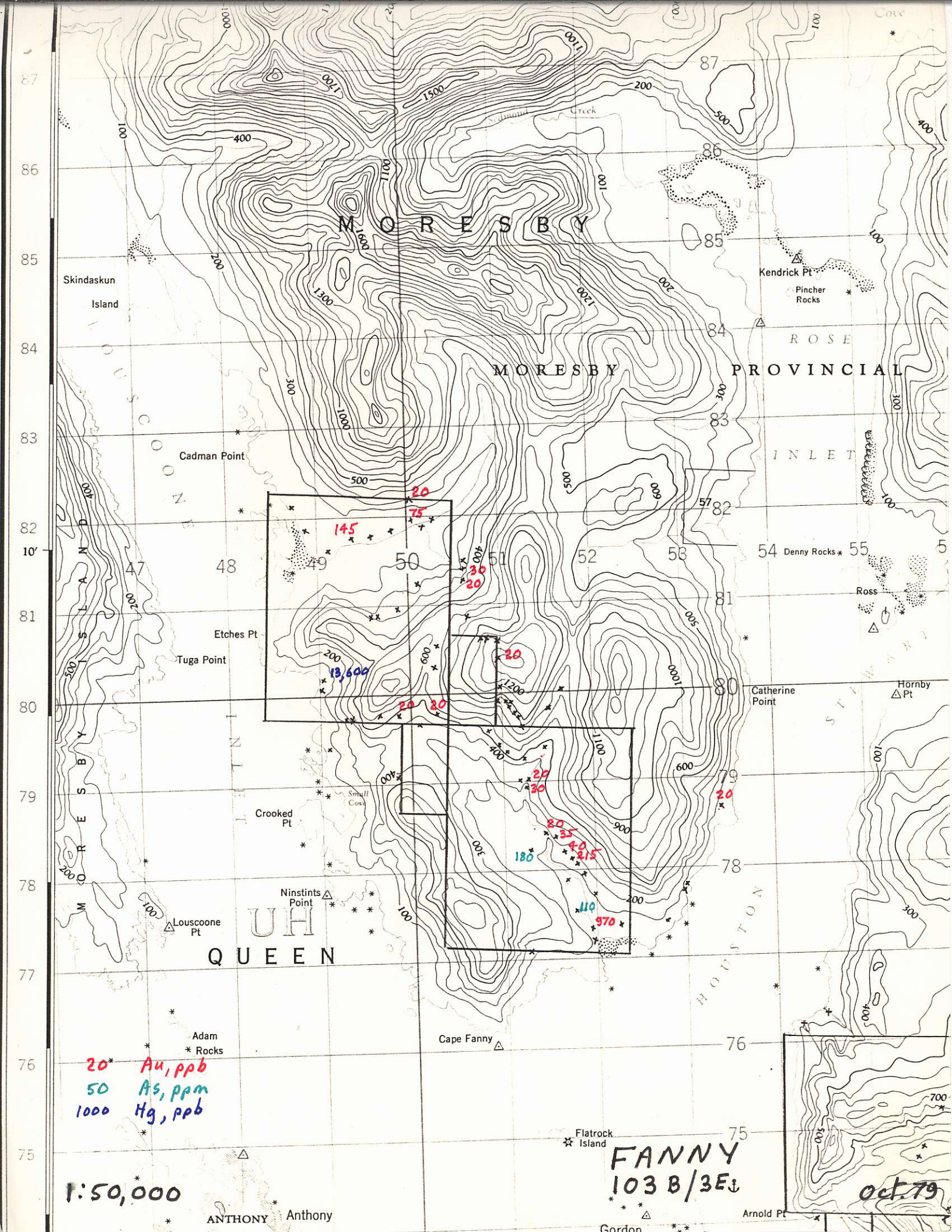
SUMMARY NOTES

FANNY CLAIMS

- Location: 130 km SSE of Sandspit, Q.C.I.
- Claims: Fanny #1 to #4, totalling 24 units
- Geology: No rocks other than Karmutsen have been observed on the Fanny claims, although a comparison to the Rose claims further to the southeast suggests that Kunga sediments could be present.
confirmed by G.R.
A major strand of the Louscoone Fault is believed to bisect the property.
- Geochemistry: Anomalous Au values are fairly common, but with three exceptions, the best of which (970 ppb) could not be repeated, they are ^{not} high. The best anomalous grouping lies within about 300 m of the presumed major fault.
- Conclusion: The potential for this property (based on relatively skimpy data) is not felt to be good.

D.A.

DAVID ARSCOTT



M O R E S B Y

M O R E S B Y P R O V I N C I A L I N L E T

U H
Q U E E N

FANNY
103 B/3E ↓

oct. 79

20* Au, ppb
50 As, ppm
1000 Hg, ppb

1:50,000

ANTHONY Anthony

Gordon Arnold Pt

87
86
85
84
83
82
10'
81
80
79
78
77
76
75

Skindaskun Island

Kendrick Pt
Pincher Rocks

Cadman Point

Denny Rocks

Etches Pt
Tuga Point

Catherine Point

Crooked Pt

Louscoone Pt

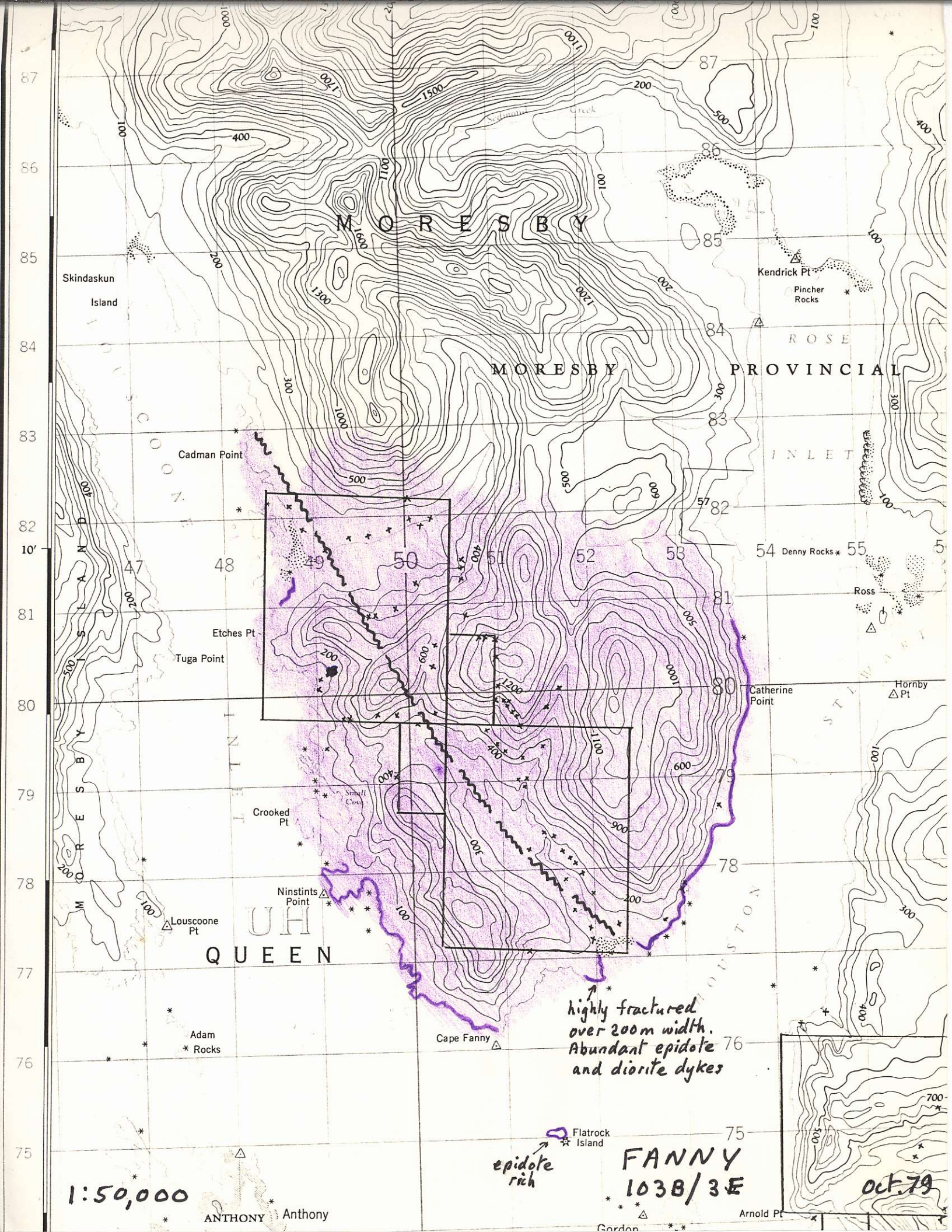
Ninintins Pt

Cape Fanny

Flatrock Island

ANTHONY Anthony

Gordon Arnold Pt



M O R E S B Y

M O R E S B Y P R O V I N C I A L

I N L E T

U H
Q U E E N

highly fractured
over 200m width.
Abundant epidote
and diorite dykes

epidote
rich

FANNY
103B/3E

Oct. 79

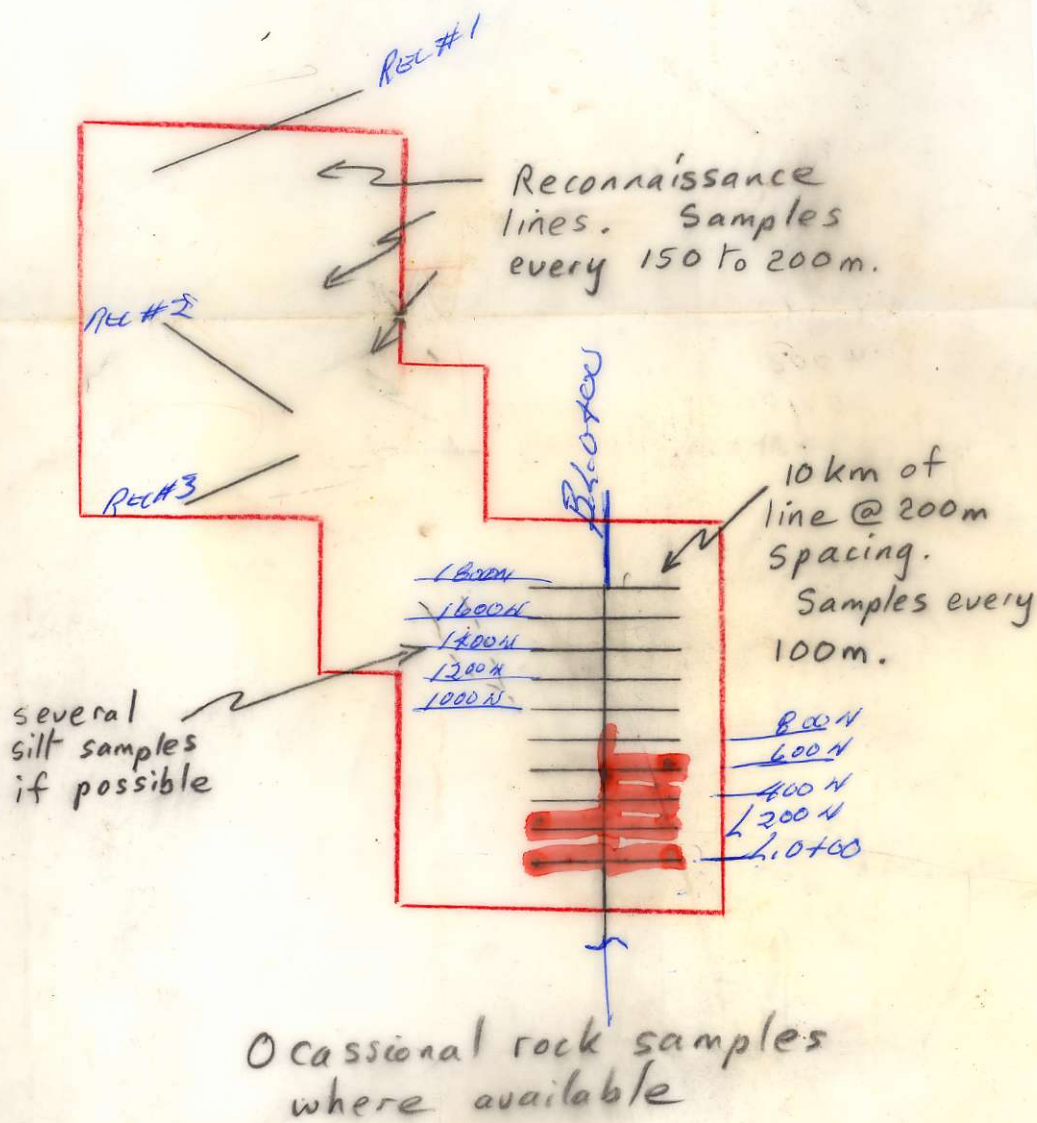
1:50,000

ANTHONY Anthony

Arnold Pt

Gordon

3



5 Nov. 79

FANNY

6N

10 5 10 5 5 10
130 110 140 120 170

4N

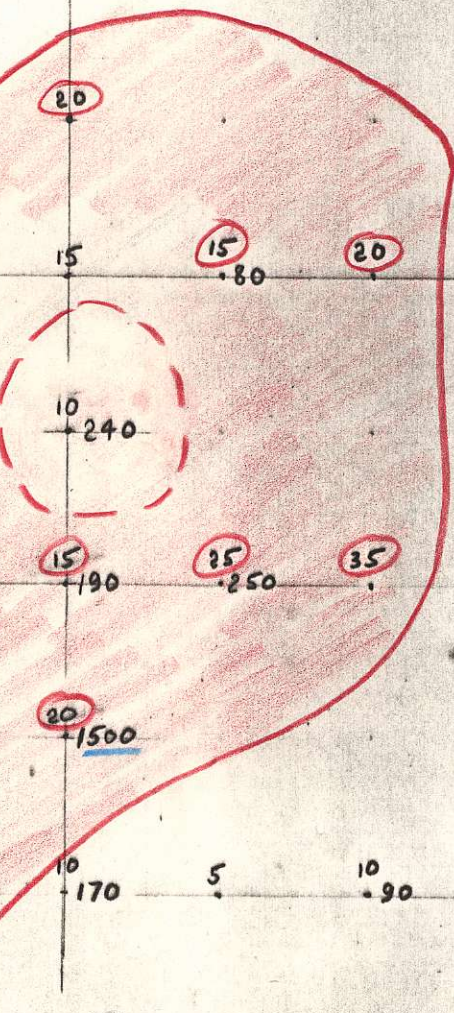
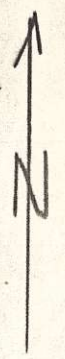
15 15 20 5 5 10
180 340 110 110

2N

15 25 10 15 20 15 25 35 5 5 20
70 210 130 190 250 280

0N

50 5 20 20 75 10 5 10 10 5
310 170 90 120 80 290

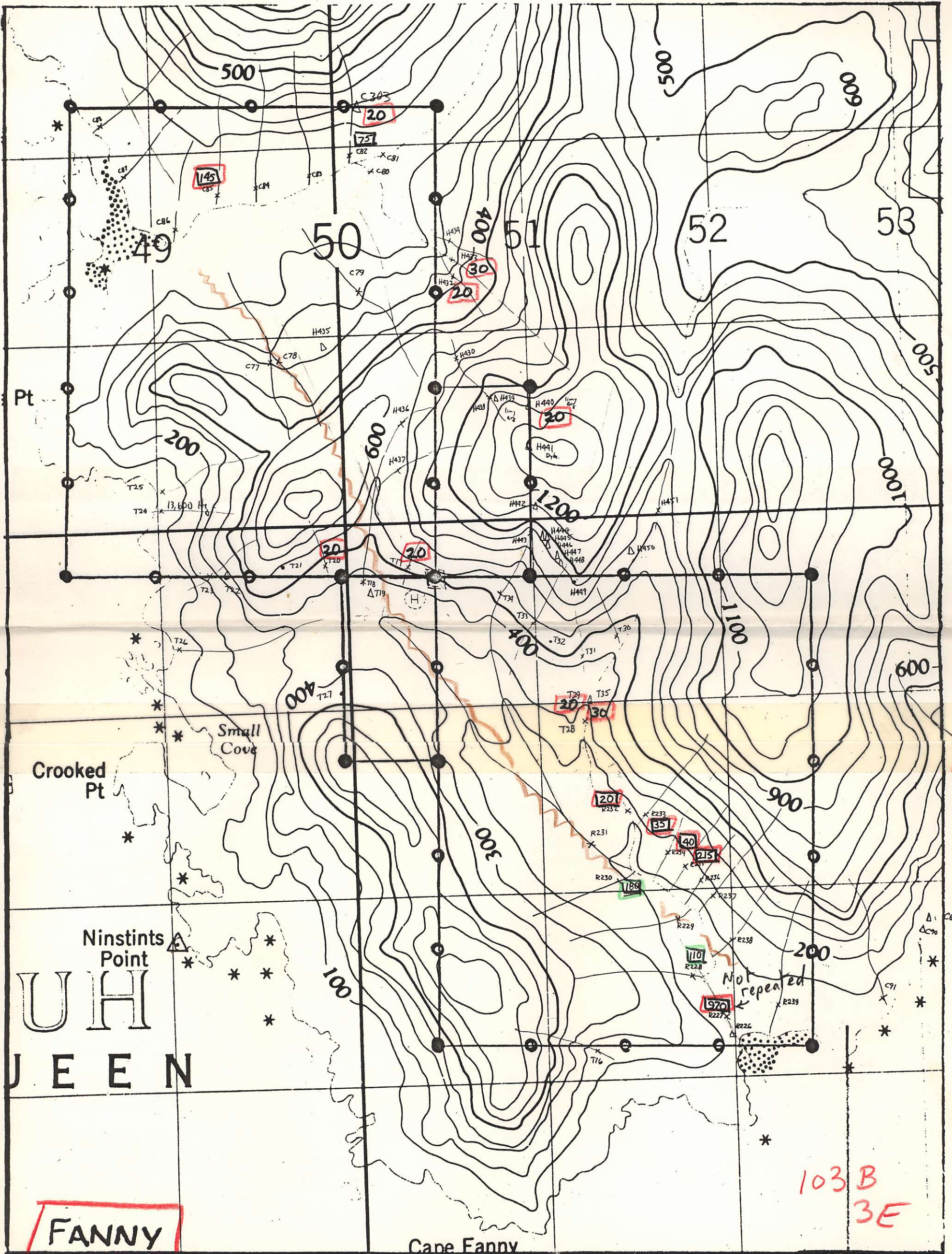


5
30 · 100 =
Au ppb
Hg ppb

1 : 5,000

FANNY
SOILS - 1979

(As not plotted -
unreliable).

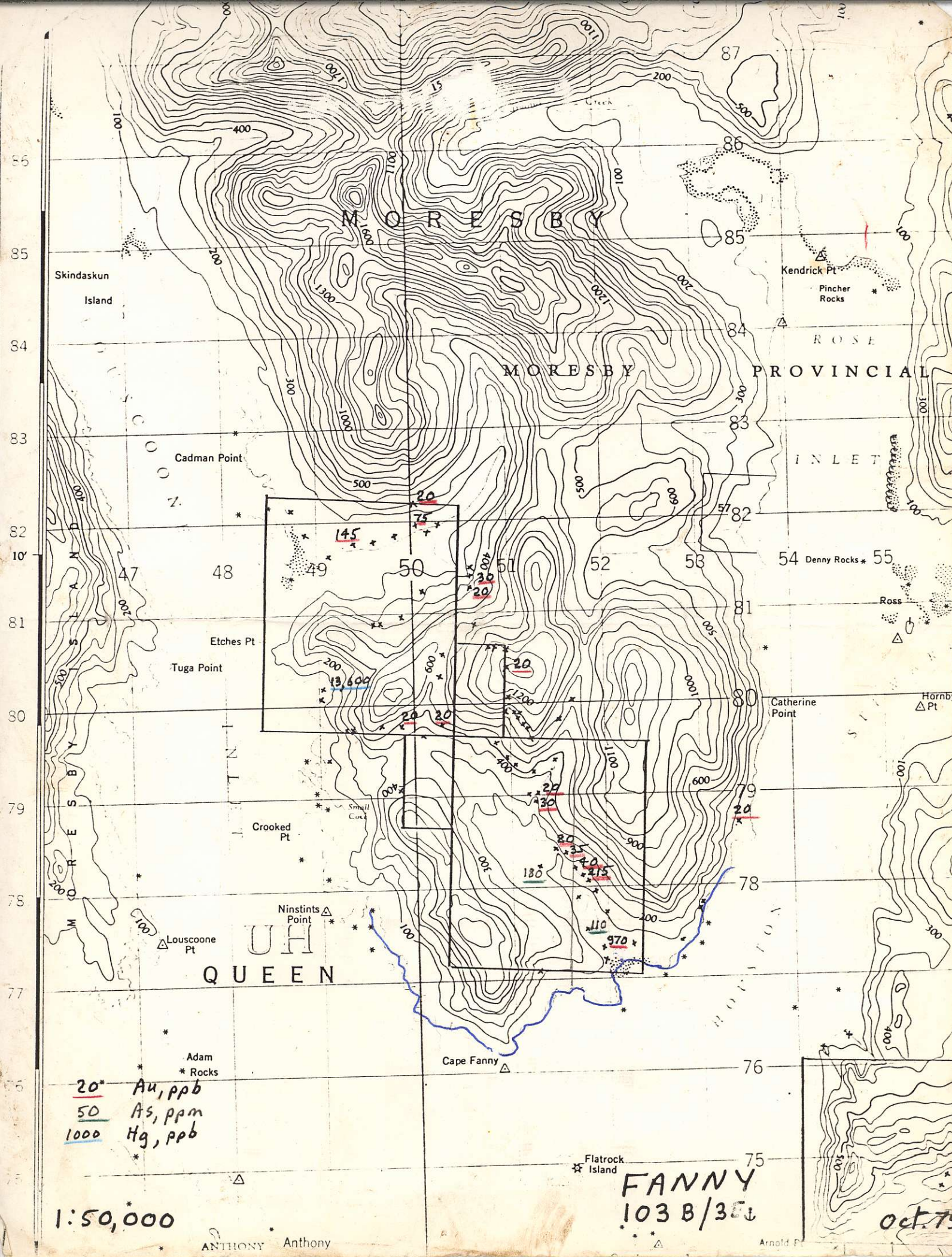


UH
JEEN

FANNY

103 B
3E

Cape Fanny



1:50,000

ANTHONY Anthony

FANNY
103 B/30L

Oct. 79

Copies of instruction
maps given to Paul
Dupras ~ 8 Nov 79
for Q.C. Program
(Follow-up) on 2 not-
yet-optioned

Start-up planned 9 Nov.
Each property should take
about 8 days, weather
permitting.

GRAHAM PROVINCIAL FOREST

silt samples every 200m in these 3 creeks if possible

soil samples along road every 200m

soils every 100m on lines 200 to 400m apart

EMMONS Rock samples where available

1830 Au, ppb > 20
1000 As, ppm
500 Hg, ppb

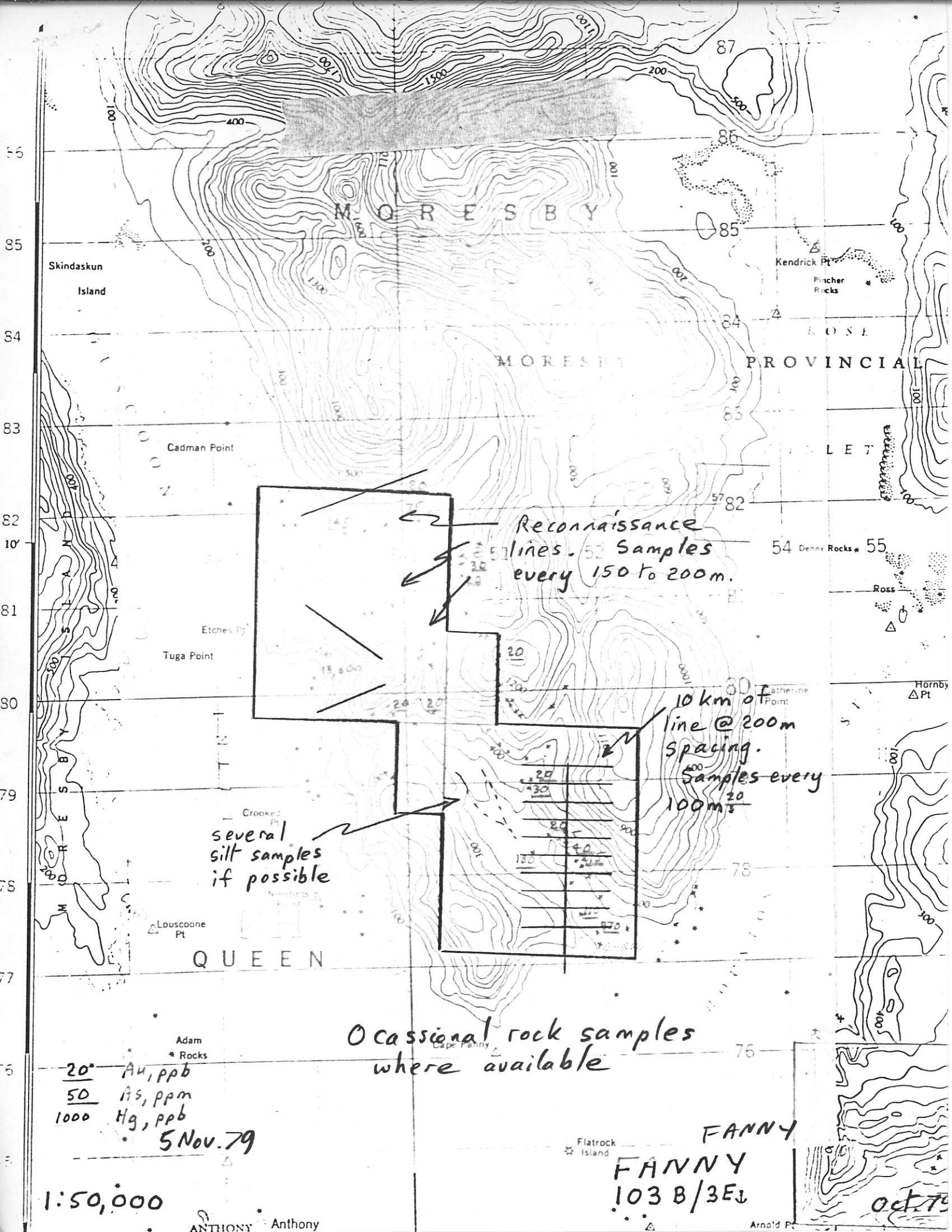
MARIE (Data incomplete)

EMMONS S Nov 79

EMMONS

103 F 3W

1:50,000



M O R E S B Y

Skindaskun
Island

Kendrick Pt
Pincher
Rocks

M O R E S B Y P R O V I N C I A L

Cadman Point

L E T

Reconnaissance
lines. 52 Samples
every 150 to 200m.

54 Denny Rocks * 55

Etches Pt
Tuga Point

10 km of
line @ 200m
Spacing.
500 Samples every
100m

several
silt samples
if possible

Ocassional rock samples
where available

20 Au, ppb
50 As, ppm
1000 Hg, ppb
5 Nov. 79

FANNY
FANNY
103 B/3E ↓

1:50,000

ANTHONY Anthony

Oct. 79