

SBS Trench
Samatosum

Sept 11, 1989

Chris

Here is the information on the SBS trenching program. I have looked at the data and come to the conclusion that a single trench across the Mag/VLF anomaly should be sufficient to test it.

The anomaly is located on the South grid and can be accessed via the Cicero Creek Logging road (ask Darcy). I propose putting a trench on L93+00 N from 98+50 E to 100+25 E. This will cover the geophysical target with at least 50m overlap.

If results are good feel free to put in a second trench.

Dave

P.S.



BALCO

12
R. 45

PROPOSED
TRENCH
L93+00N
98+50E → 100+25E

Starting
Point
BL100E, L100N

Q26
174
S
110M/GO
QL75
P82

Q26
166/L
B
110M/GO
QL75

Q29
150
B
62RP/M2
QL78

Q33
147
BS
32RP3
QL60, 77

Q38
130
BS
62RP4
QL60, 78

Q31
153
S
110M/GO
B76
QL76
P82

Q33
147
BS
32RP3
QL60, 77

Q34
143
NSR-/P
QL60

Q31
152
S
BP1(S)
32RM/G2
QL76

Q32
131
BS
32RP3
QL60, 77

Q34
143
NSR-/P
QL60

269/A
F
842G4

161
SB
841M6

Q28
159
NSR-/M
MST7
QL76-77

Q28
158
S
110MO
MST7
QL76-77
P82

Q28
157/L
S
110MO
QL76-77
P82

Q28
155/L
S
110MO
QL76-77
P82

Q28
152
S
BP1(S)
32RM/G2
QL76

Q32
131
BS
32RP3
QL60, 77

Q33
147
BS
32RP3
QL60, 77

Q34
143
NSR-/P
QL60

Q38
130
BS
62RP4
QL60, 78

162
SB(C)
841M6

161
SB
841M6

Q28
159
NSR-/M
MST7
QL76-77

Q28
158
S
110MO
MST7
QL76-77
P82

Q28
157/L
S
110MO
QL76-77
P82

Q28
155/L
S
110MO
QL76-77
P82

Q28
152
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BP1(S)
32RM/G2
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QL60, 77

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32RP3
QL60, 77

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NSR-/P
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Q38
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BS
62RP4
QL60, 78

103
SB(C)
841M6

160
SP1(S)
831M5

Q28
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NSR-/M
MST7
QL76-77

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QL76-77
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P82

Q28
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110MO
QL76-77
P82

Q28
152
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BP1(S)
32RM/G2
QL76

Q32
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BS
32RP3
QL60, 77

Q33
147
BS
32RP3
QL60, 77

Q34
143
NSR-/P
QL60

Q38
130
BS
62RP4
QL60, 78

170
FS(CBP1)
731M7
X 7-60(60)

160
SP1(S)
831M5

Q28
159
NSR-/M
MST7
QL76-77

Q28
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110MO
MST7
QL76-77
P82

Q28
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110MO
QL76-77
P82

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155/L
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QL76-77
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BP1(S)
32RM/G2
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QL60, 77

Q33
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32RP3
QL60, 77

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NSR-/P
QL60

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62RP4
QL60, 78

173/A
FS
841G6

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SP1(S)
831M5

Q28
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NSR-/M
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QL76-77

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QL60, 77

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QL60, 78

173/A
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BP1(S)
32RM/G2
QL76

Q32
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32RP3
QL60, 77

Q33
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32RP3
QL60, 77

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NSR-/P
QL60

Q38
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62RP4
QL60, 78

173/A
FS
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SP1(S)
831M5

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NSR-/M
MST7
QL76-77

Q28
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110MO
MST7
QL76-77
P82

Q28
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110MO
QL76-77
P82

Q28
155/L
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110MO
QL76-77
P82

Q28
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BP1(S)
32RM/G2
QL76

Q32
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32RP3
QL60, 77

Q33
147
BS
32RP3
QL60, 77

Q34
143
NSR-/P
QL60

Q38
130
BS
62RP4
QL60, 78

L 10000 N —

L 9900 N —

L 9800 N —

L 9700 N —

L 9600 N —

L 9500 N —

L 9400 N —

L 9300 N —

L 9200 N —

L 9100 N —

L 9000 N —

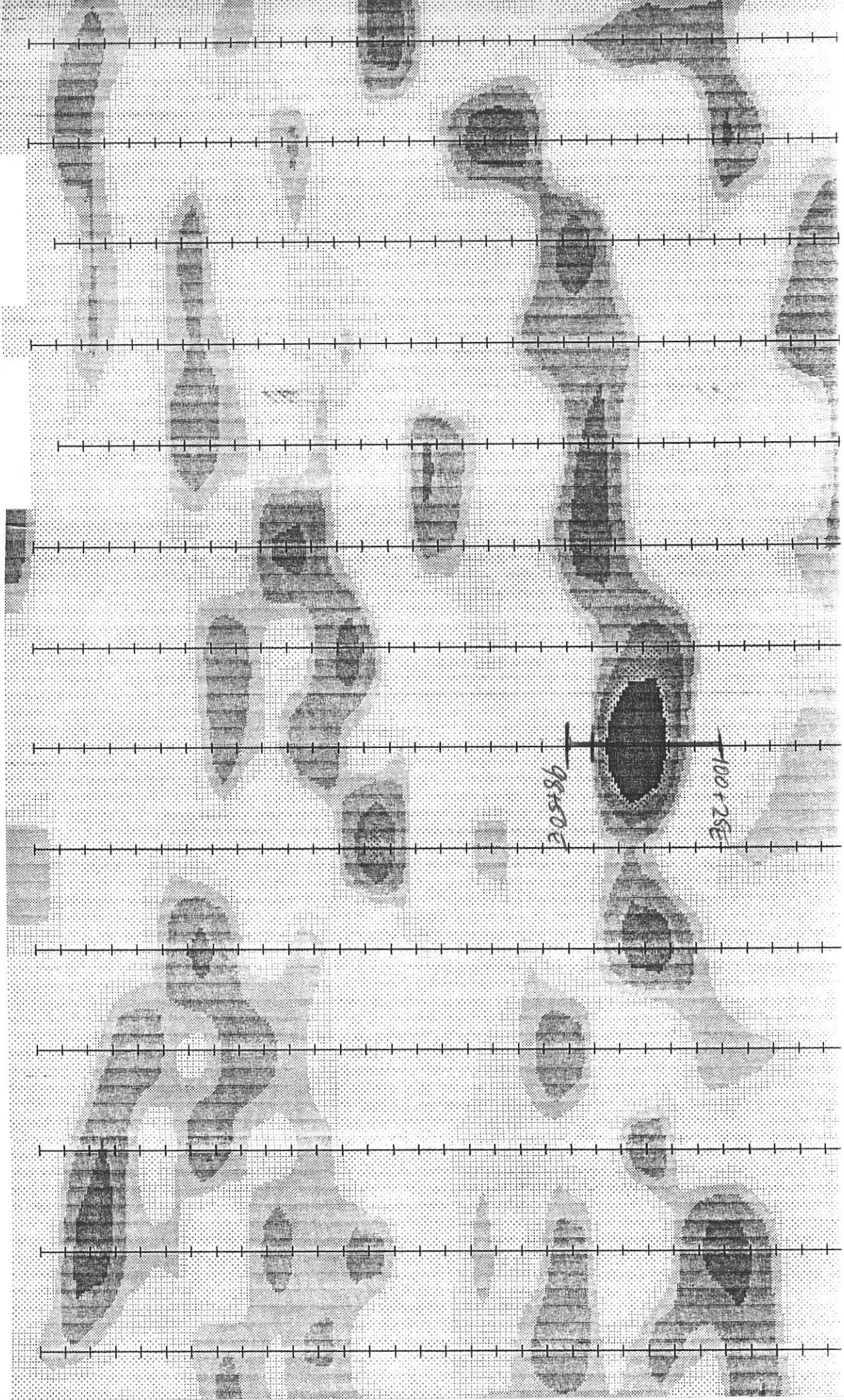
L 8900 N —

L 8800 N —

L 8700 N —

205+86

100+25E



L 9700 N —

L 9600 N —

L 9500 N —

L 9400 N —

L 9300 N —

L 9200 N —

L 9100 N —

L 9000 N —

L 8900 N —

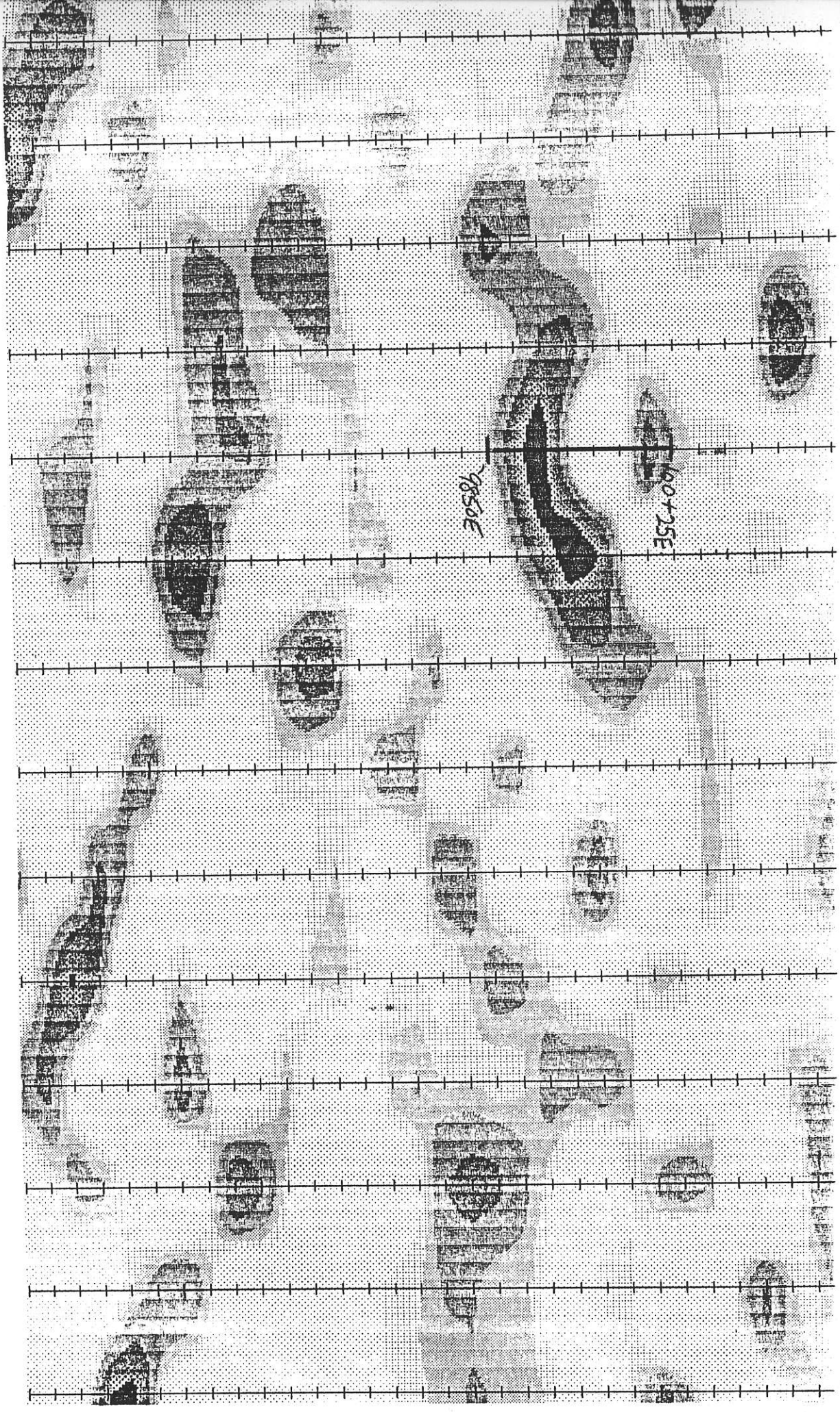
L 8800 N —

L 8700 N —

L 8600 N —

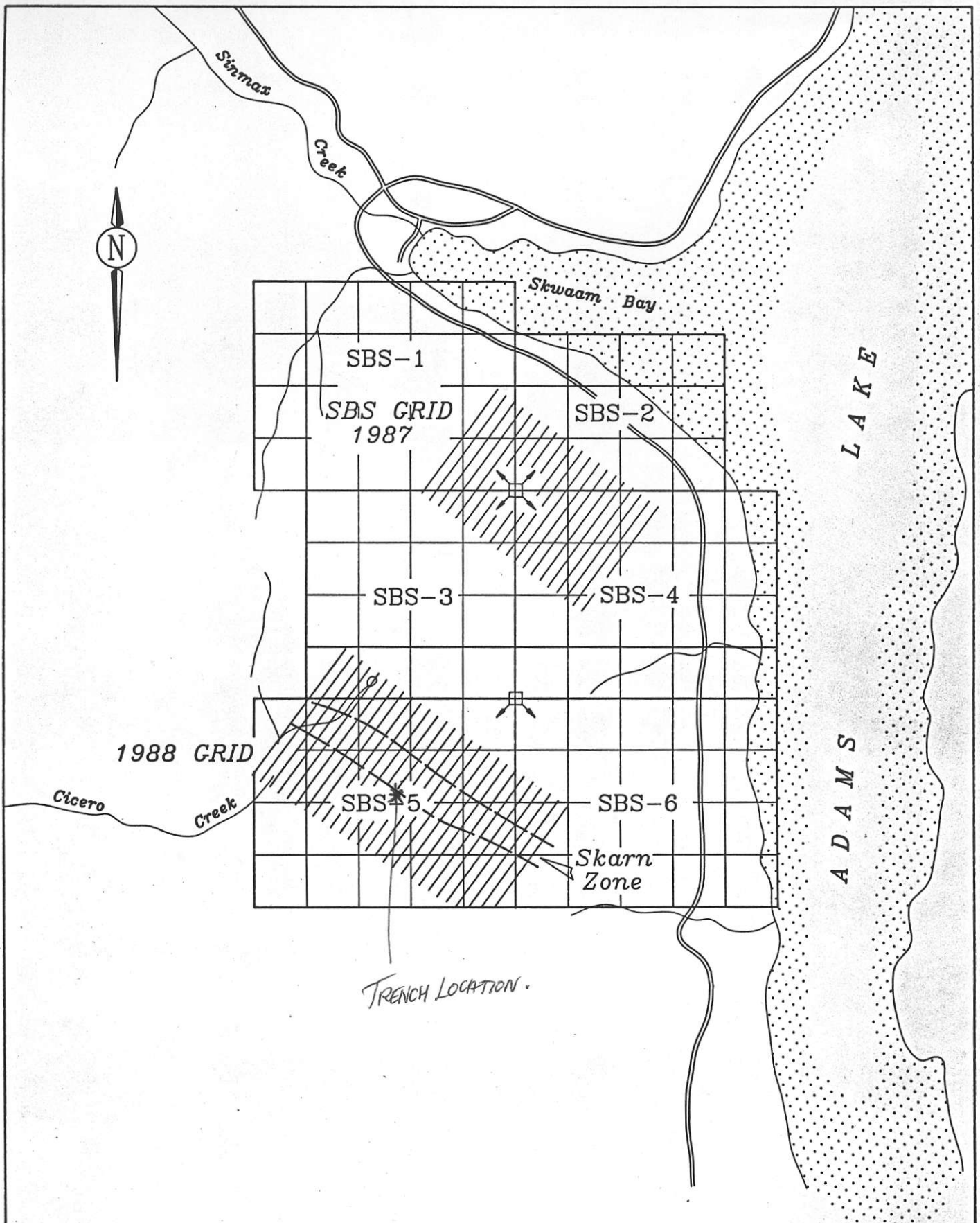
L 8500 N —

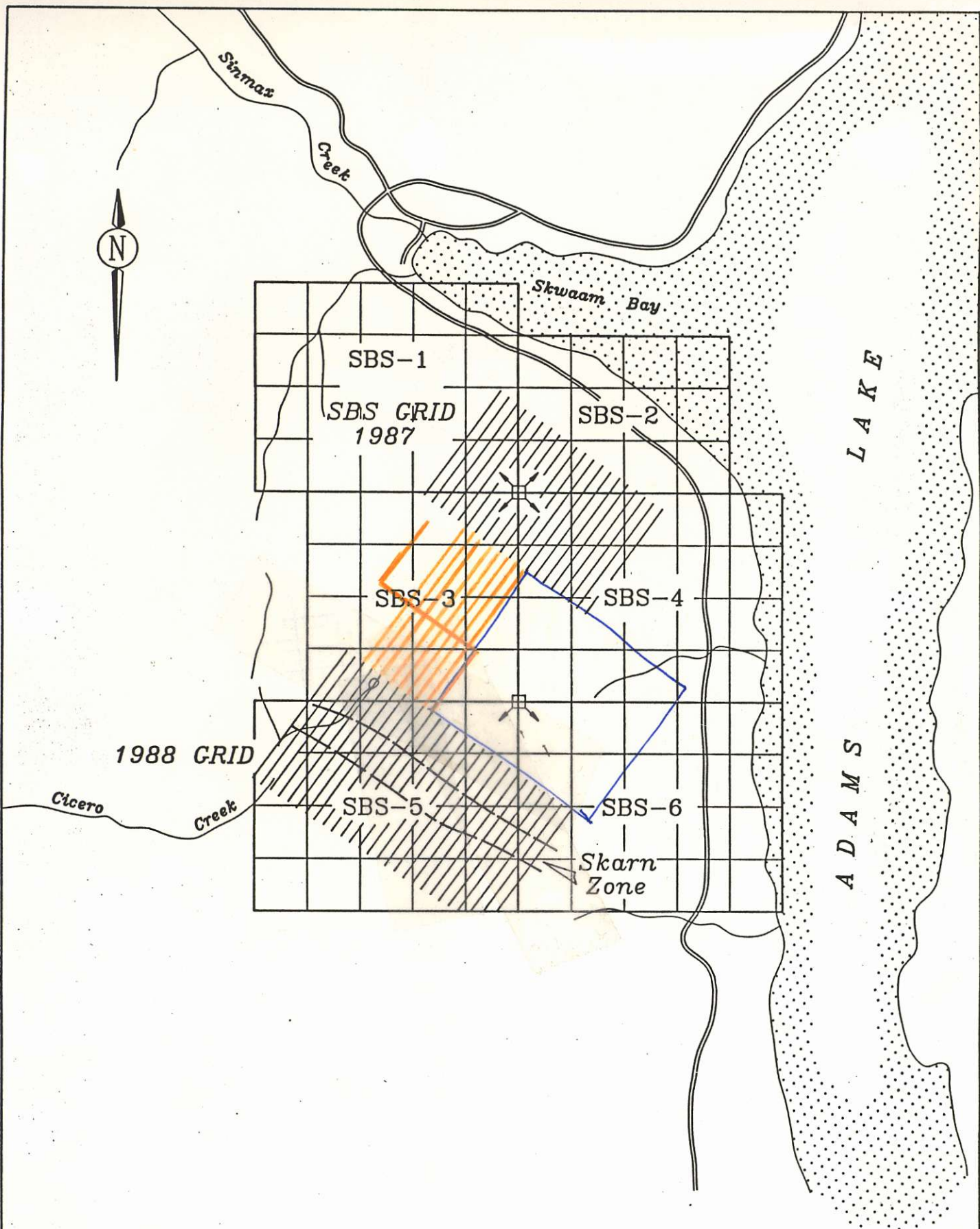
L 8400 N —



30506

100+25E





SBS PROPERTY
CLAIM CONFIGURATION
& GRID LOCATIONS

MINNOVA Inc.

FILE: D:\DWG\SBSCLM

DWB/sg

OCTOBER 1988