

R.L. WRIGHT & ASSOCIATES

GEOLOGICAL CONSULTANTS

1988 YEAR END REPORT

on the

DOVE PROJECT

VOLUME II B

FILMED

Plans

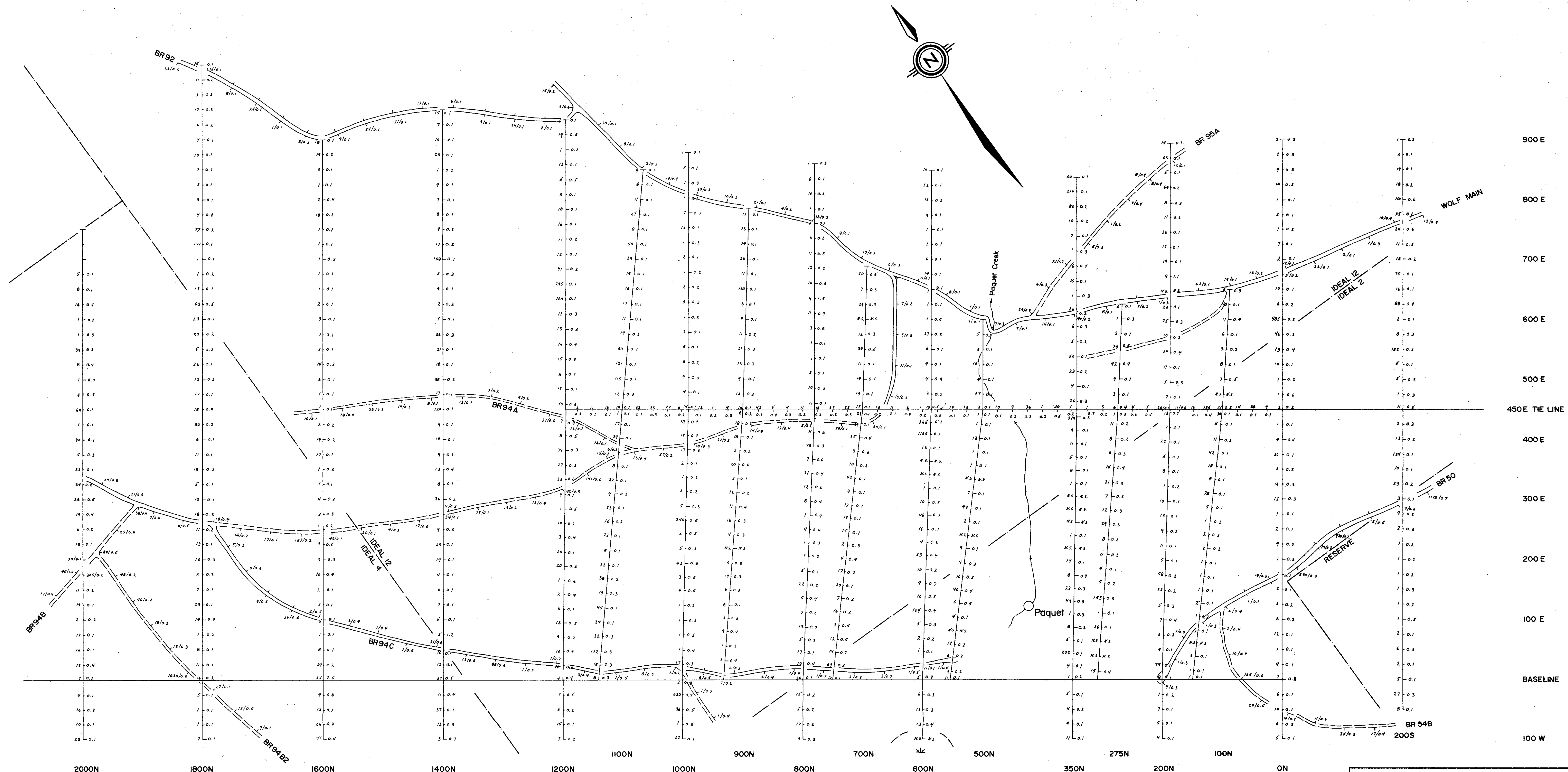
BRANCH
ASSESSMENT REPORT

19,081

Part 3 of 5

LIST OF PLANS

- 9) Soil Geochemistry, Paquet Grid, 1:2500 scale
 - a) Au/Ag
 - b) As/Sb
 - c) Pb/Zn
 - d) Cu/Mo
- 10) Soil Geochemistry, McKay Grid, 1:2500 scale
 - a) Au/Ag
 - b) As/Sb
 - c) Pb/Zn
 - d) Cu/Mo
- 11) Soil Geochemistry, Regan Grid, 1:2500 scale
 - a) Au/Ag
 - b) As/Sb
 - c) Pb/Zn
 - d) Cu/Mo
- 12) VLF-EM Survey, NS Grid, 1:2500 scale
- 13) VLF-EM Survey, Paquet Grid, 1:2500 scale
- 14) VLF-EM Survey, Main Grid-North, 1:2500 scale
- 15) VLF-EM Survey, McKay Grid, 1:2500 scale
- 16) VLF-EM Survey, Regan Grid, 1:2500 scale



LEGEND

- | | | |
|-------|-------------------|---------|
| 2/0.4 | Au(ppb) | Ag(ppm) |
| 2/0.4 | Au(ppb) | Ag(ppm) |
| 2/0.4 | Au(ppb) / Ag(ppm) | |
| N.S. | No sample | |



GEOLOGICAL BRANCH
METRESSMENT REPORT

19,081

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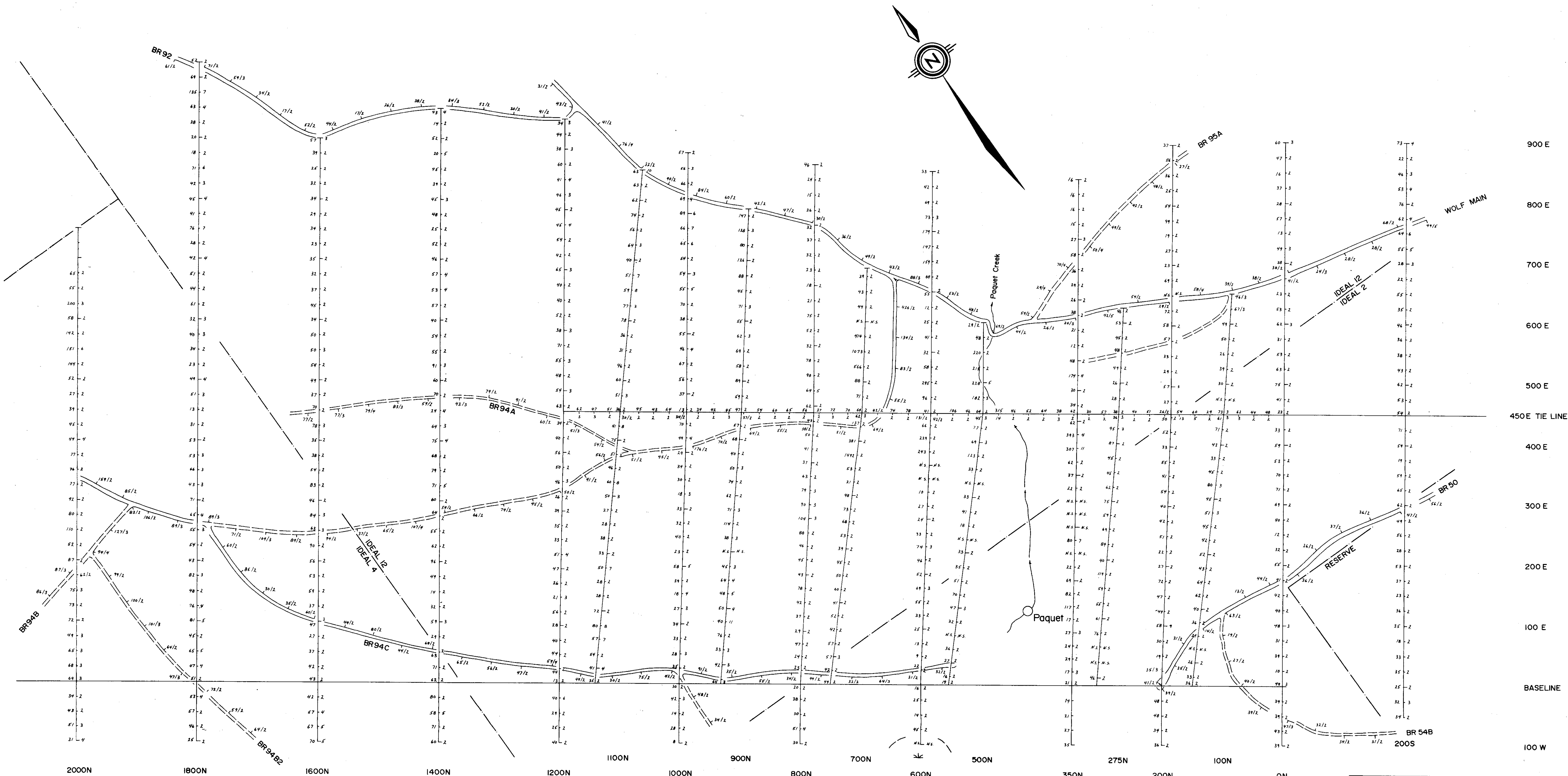
Vol. II Plan 9a

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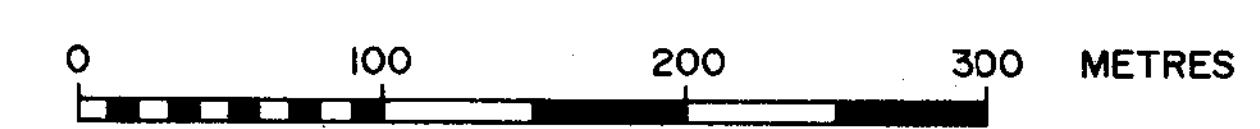
PAQUET GRID
Au/Ag
SOIL GEOCHEMISTRY

Scale 1:2500 Date: 20 FEB 1989



LEGEND

- 39-2 As (ppm) | Sb (ppm)
- 39- As (ppm)
Sb (ppm)
- 39/2 As (ppm) / Sb (ppm)
- N.S. No sample



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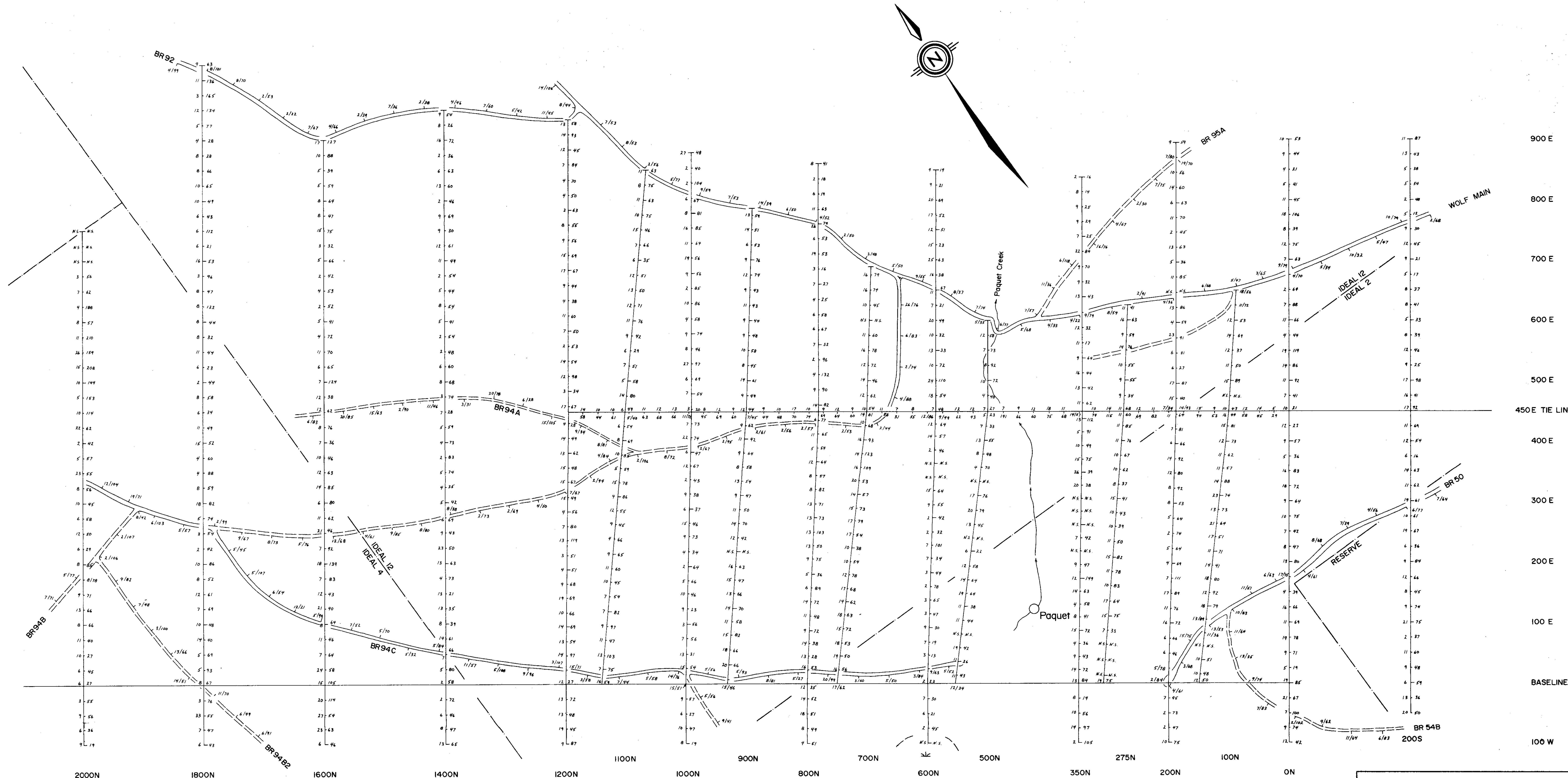
DOVE PROJECT
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Part 3 of 5

PAQUET GRID
As/Sb
SOIL GEOCHEMISTRY

Vol. II Plan 9b

Scale 1:2500 Date: 20 FEB 1989



LEGEND

- | | |
|---------------|---------------------|
| 10
—
97 | Pb (ppm) / Zn (ppm) |
| 10
—
97 | Pb (ppm) / Zn (ppm) |
| 10
—
97 | Pb (ppm) / Zn (ppm) |
| — | No sample |



0 100 200 300 METRES

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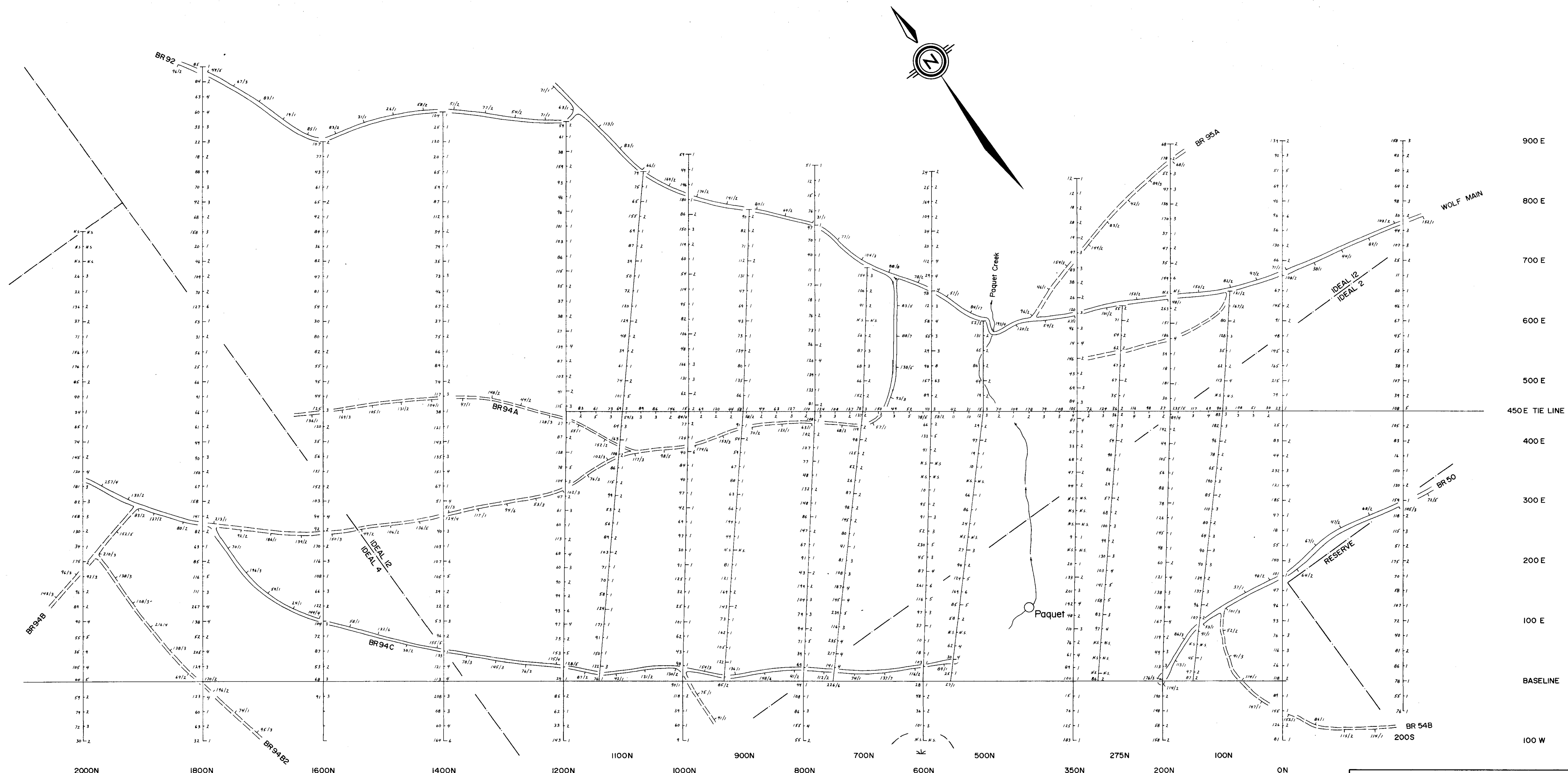
19,081
Part 3 of 5

PAQUET GRID
Pb/Zn
SOIL GEOCHEMISTRY

Vol. II Plan 9c

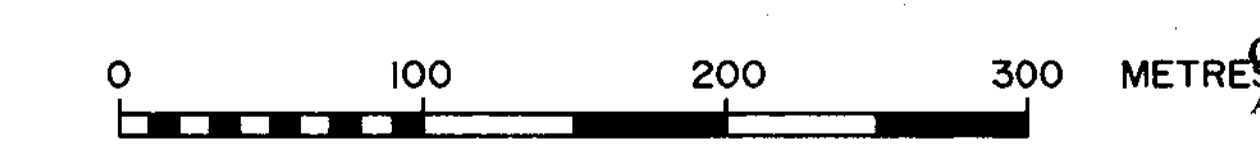
Scale 1:2500

Date: 20 FEB 1989



LEGEND

- | | |
|------------|----------------------|
| 235
— S | Cu (ppm) Mo (ppm) |
| 237
— S | Cu (ppm)
Mo (ppm) |
| 239
— S | Cu (ppm) / Mo (ppm) |
| N.S. | No sample |



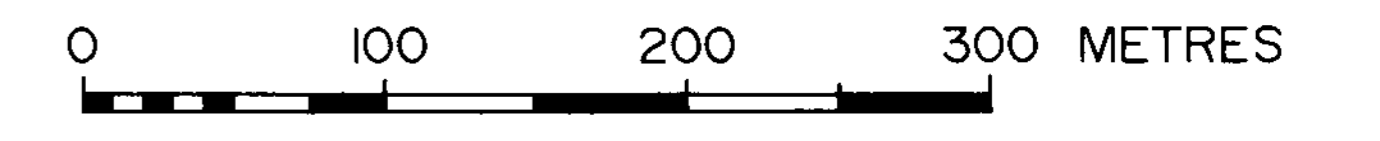
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19,081 PAQUET GRID
Cu / Mo
SOIL GEOCHEMISTRY

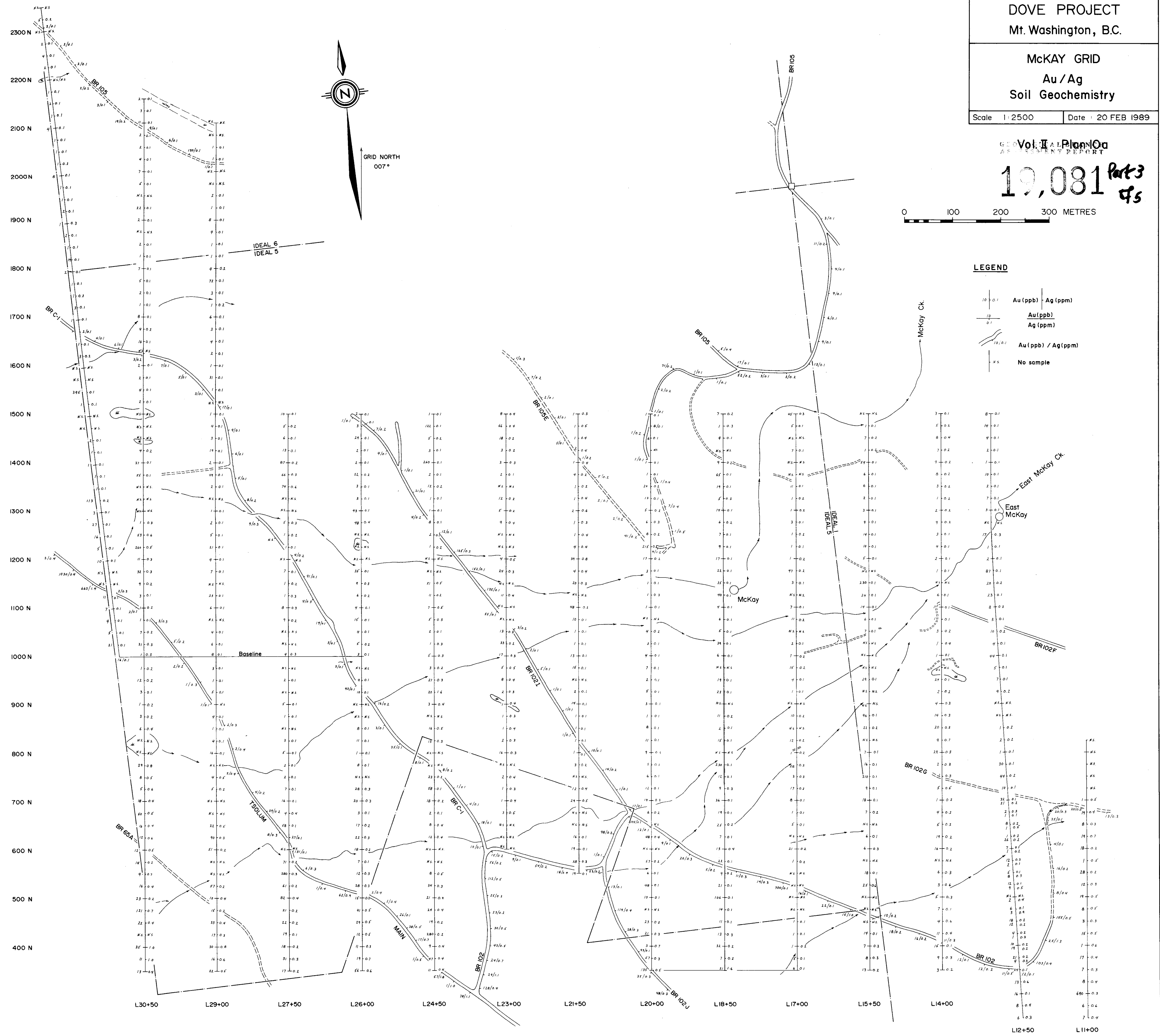
Vol. II Plan 9d

Scale 1:2500 Date: 20 FEB 1989



LEGEND

- 10 / 0.1 Au (ppb) / Ag (ppm)
- 10 / 0.1 Au (ppb) / Ag (ppm)
- 10 / 0.1 Au (ppb) / Ag (ppm)
- MS No sample



GRID NORTH
007°

IDEAL 6
IDEAL 5

McKay Ck.

East McKay Ck.

McKay

Baseline

BR C-1

BR C-1

BR 102

BR 102J

BR 102K

BR 102L

BR 102M

BR 102N

BR 102O

BR 102P

BR 102Q

L30+50

L29+00

L27+50

L26+00

L24+50

L23+00

L21+50

L20+00

L18+50

L17+00

L15+50

L14+00

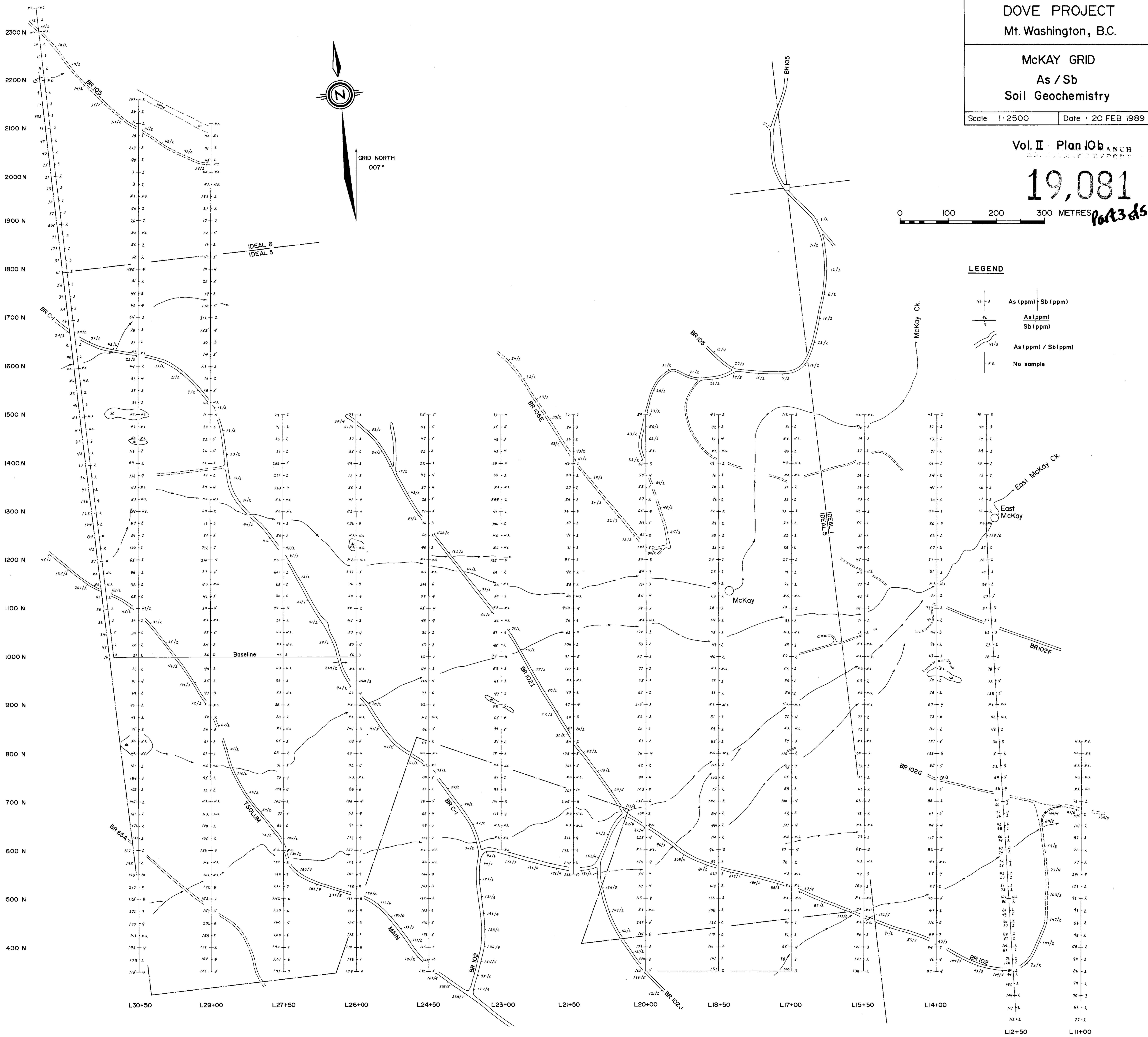
L12+50

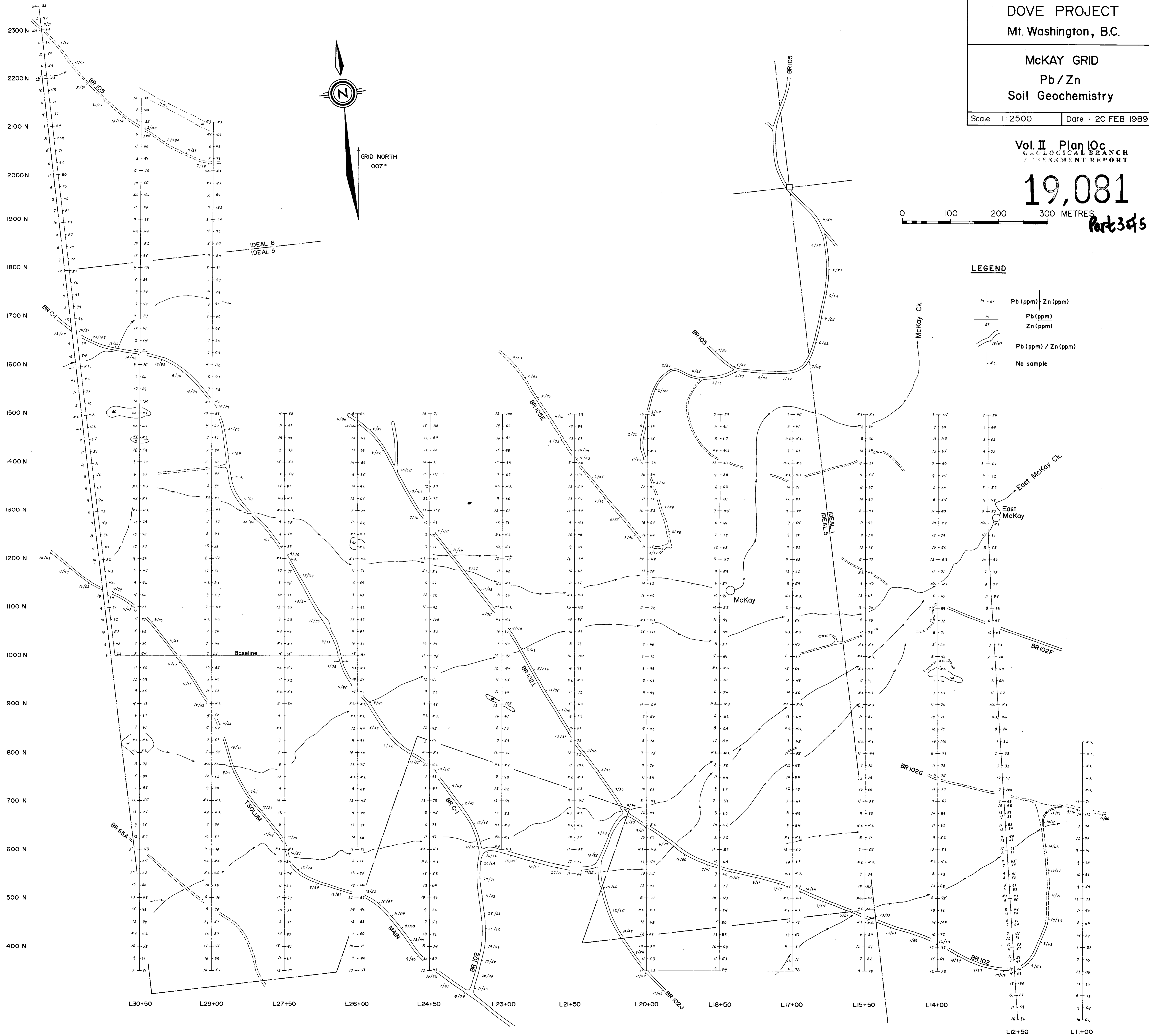
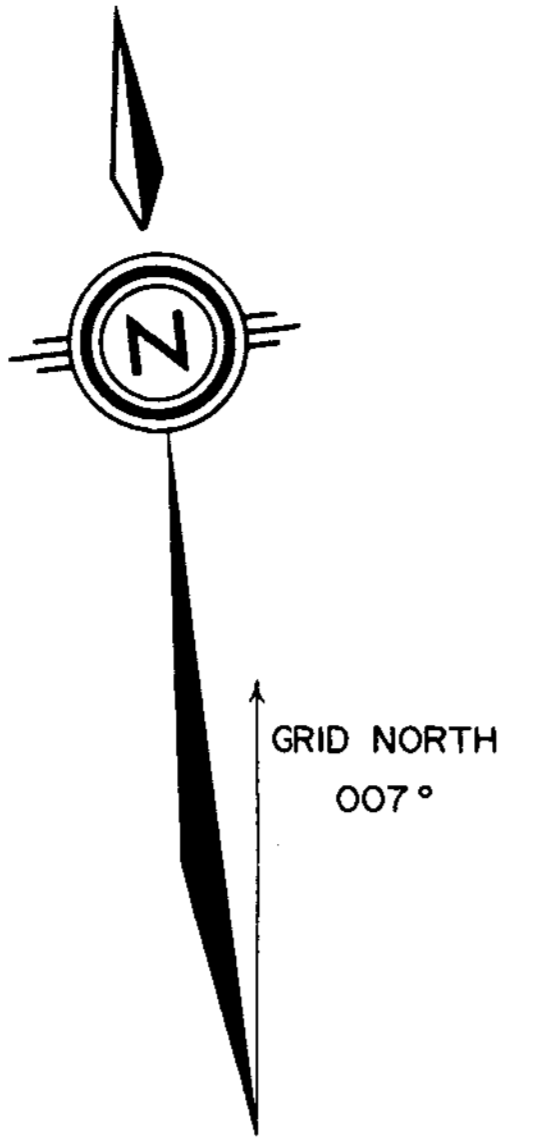
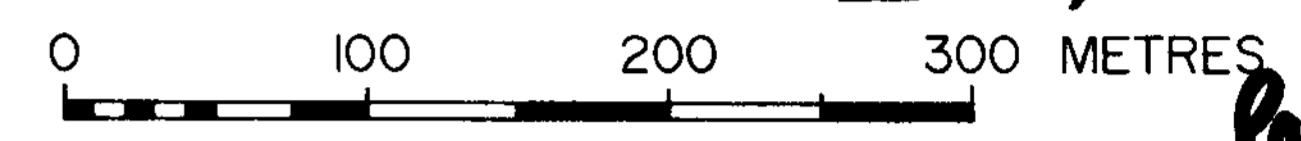
L11+00



LEGEND

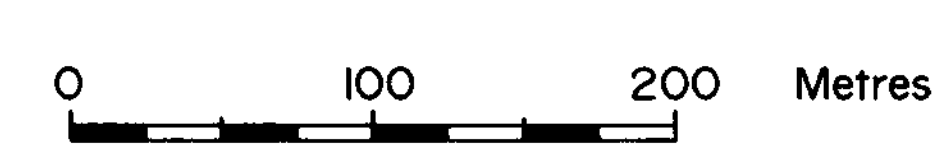
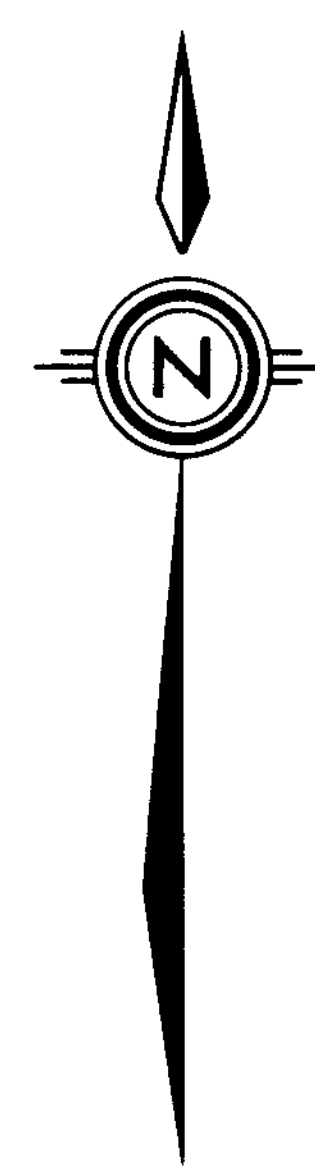
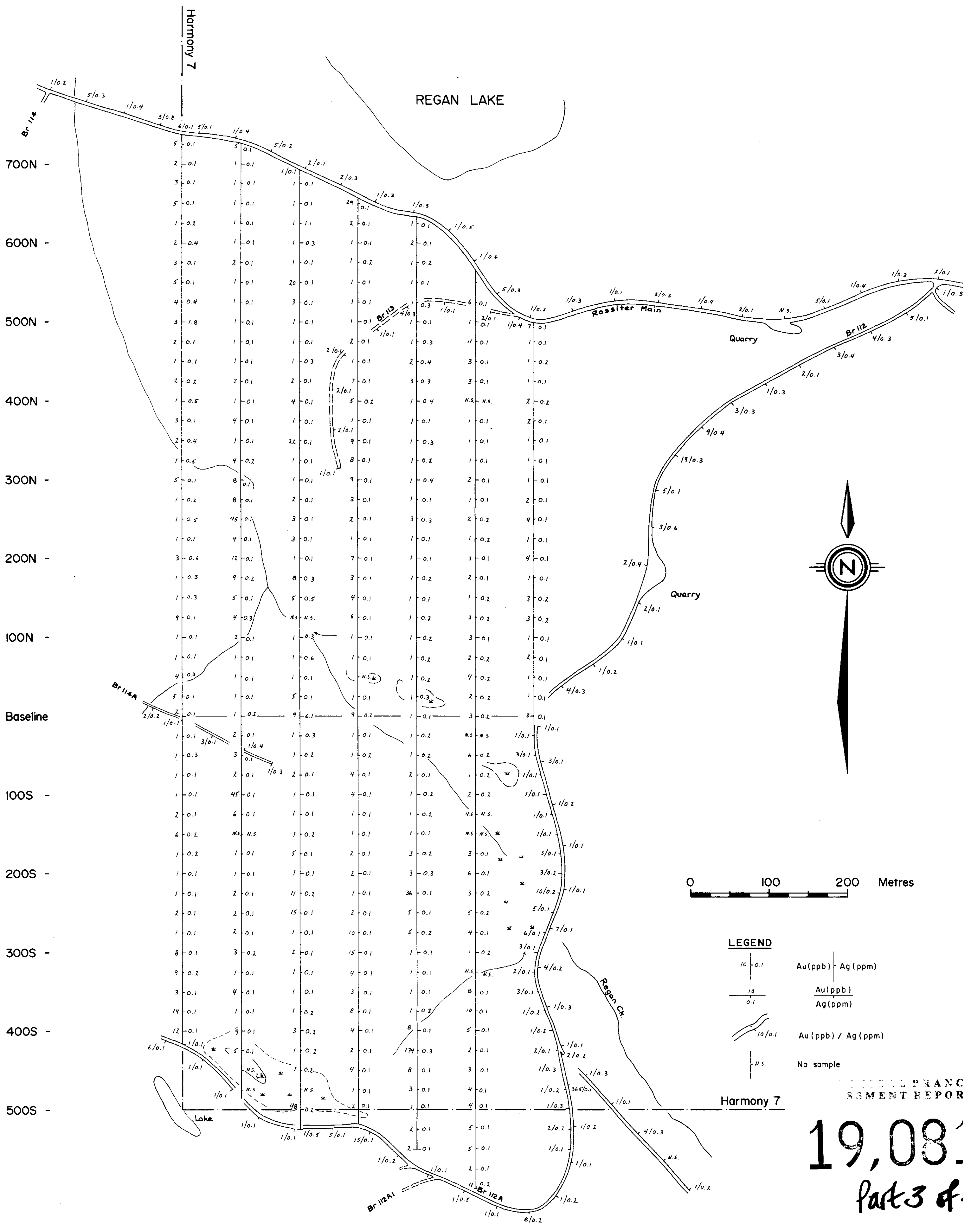
- 96-3 As (ppm) Sb (ppm)
- 96/3 As (ppm) Sb (ppm)
- 96/3 As (ppm) / Sb (ppm)
- N.S. No sample





LEGEND

14-67	Pb (ppm) / Zn (ppm)
14	Pb (ppm)
67	Zn (ppm)
14/67	Pb (ppm) / Zn (ppm)
N.S.	No sample



LEGEND

$\frac{10}{0.1}$	Au (ppb) Ag (ppm)
$\frac{10}{0.1}$	Au (ppb) / Ag (ppm)
$\frac{10}{0.1}$	Au (ppb) / Ag (ppm)
NS	No sample

BRANCH
ASSESSMENT REPORT

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Part 3 of 4

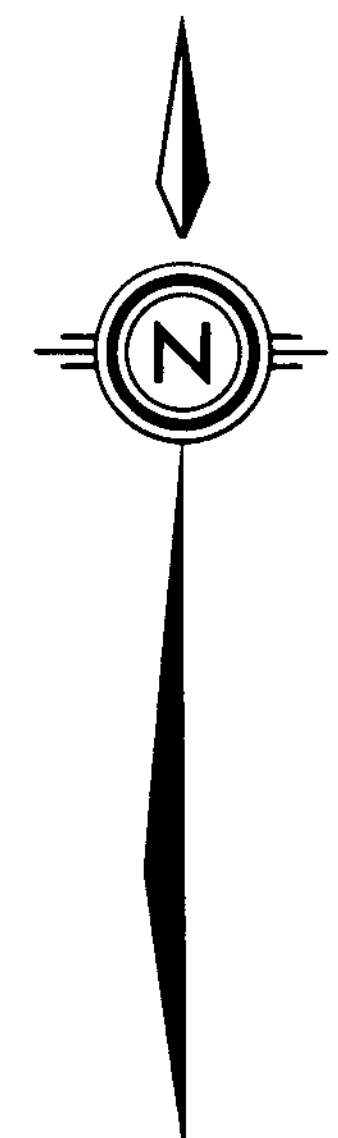
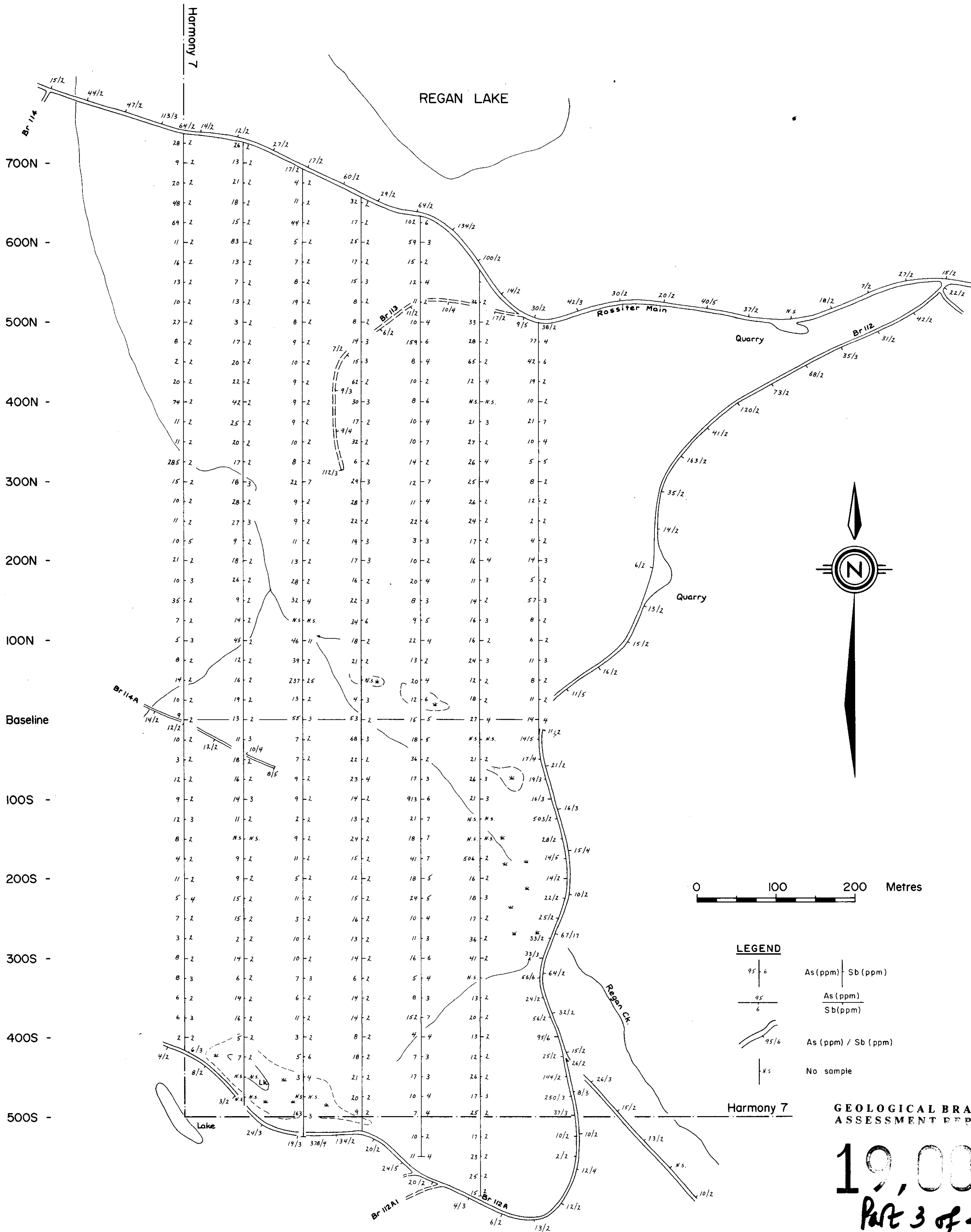
Vol. II Plan Ila

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Mt. Washington, B.C.

REGAN GRID
Au / Ag
Soil Geochemistry

Scale 1:2500 Date: 15 NOV 1988



LEGEND

95/6	As (ppm) Sb (ppm)
95/6	As (ppm) / Sb (ppm)
95/6	As (ppm) / Sb (ppm)
N.S.	No sample

GEOLOGICAL BRANCH
ASSESSMENT REPORT

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Part 3 of 4
Vol. II Plan IIb

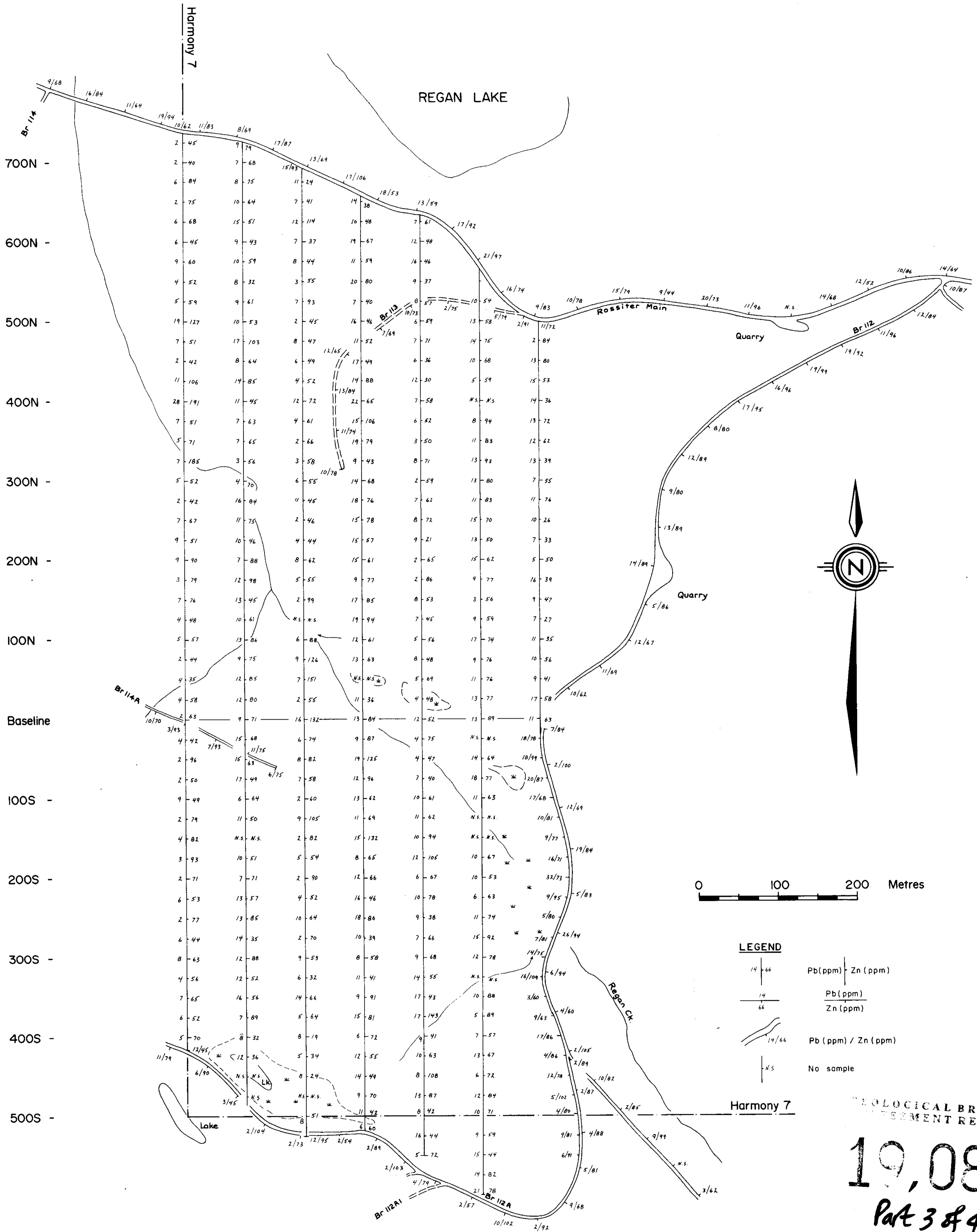
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DOVE PROJECT
Mt. Washington, B.C.

REGAN GRID
As / Sb
Soil Geochemistry

Scale 1:2500 Date: 15 NOV 1988

L0+00E - L0+75E - L1+50E - L2+25E - L3+00E - L3+75E - L4+50E -



LEGEND

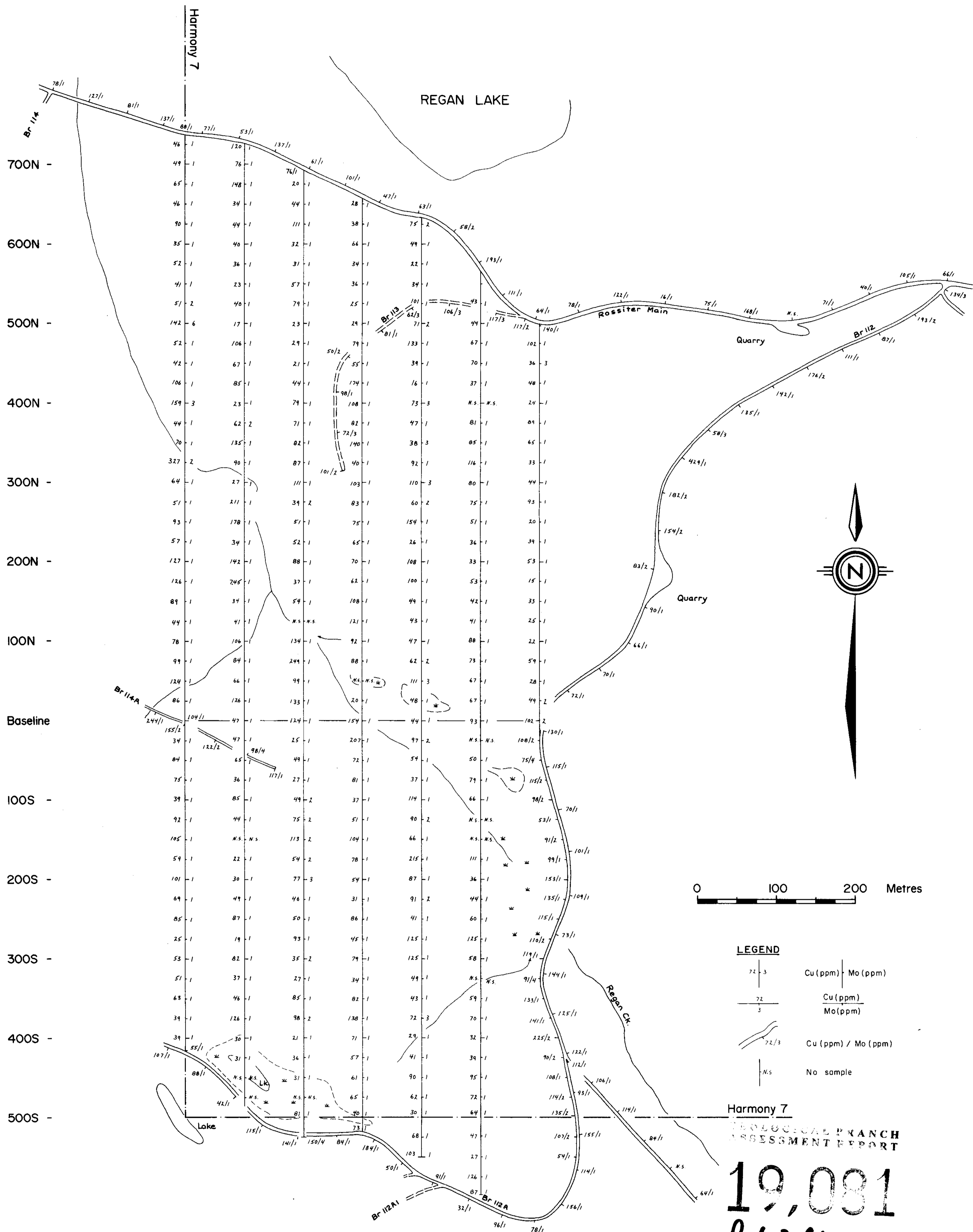
$\frac{14}{66}$ Pb(ppm) | Zn (ppm)
 $\frac{14}{66}$ Pb (ppm) / Zn (ppm)
 $\frac{14}{66}$ Pb (ppm) / Zn (ppm)
 N.S. No sample

GEOLOGICAL BRANCH
ASSESSMENT REPORT

19,081
Part 3 & 4
Vol. II Plan IIc

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DOVE PROJECT Mt. Washington, B.C.	
REGAN GRID Pb/Zn Soil Geochemistry	
Scale 1:2500	Date: 15 NOV 1988

LO+00E - LO+75E - L1+50E - L2+25E - L3+00E - L3+75E - L4+50E



700N -
600N -
500N -
400N -
300N -
200N -
100N -
Baseline
100S -
200S -
300S -
400S -
500S -

LO+00E -
LO+75E -
L1+50E -
L2+25E -
L3+00E -
L3+75E -
L4+50E -

0 100 200 Metres

LEGEND
 72/3 Cu (ppm) / Mo (ppm)
 72/3 Cu (ppm) / Mo (ppm)
 72/3 Cu (ppm) / Mo (ppm)
 N.S. No sample

Harmony 7
 GEOLOGICAL BRANCH
 ASSESSMENT REPORT

19,081
 Part 3 of 4 Vol. II Plan 11d

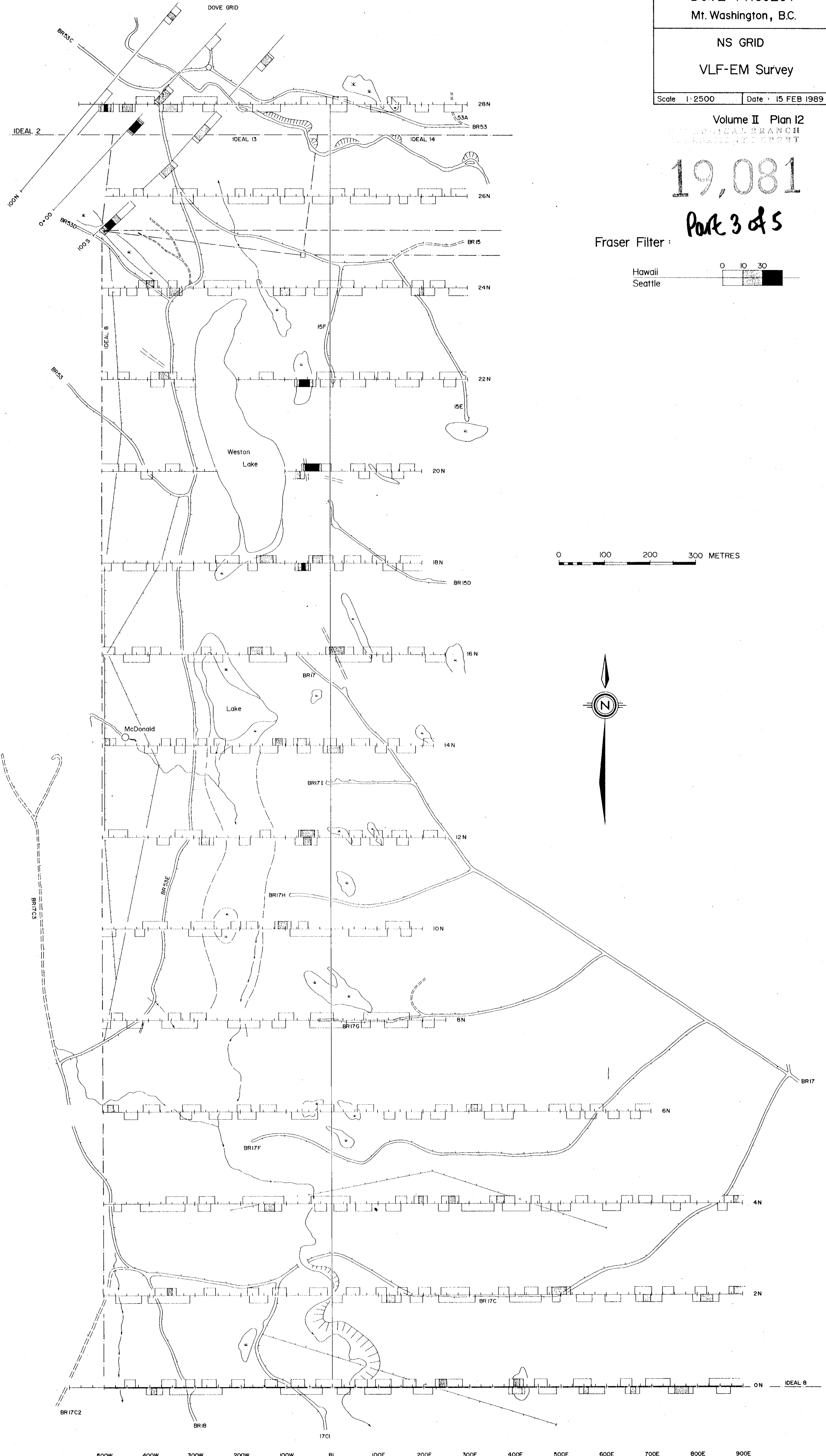
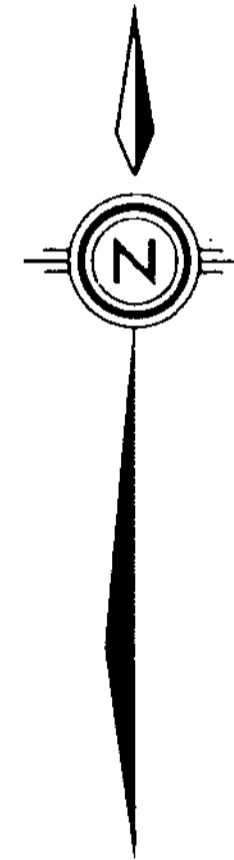
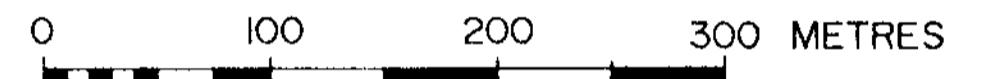
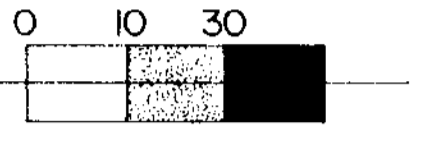
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DOVE PROJECT Mt. Washington, B.C.	
REGAN GRID Cu / Mo Soil Geochemistry	
Scale 1:2500	Date: 15 NOV 1988

19,081

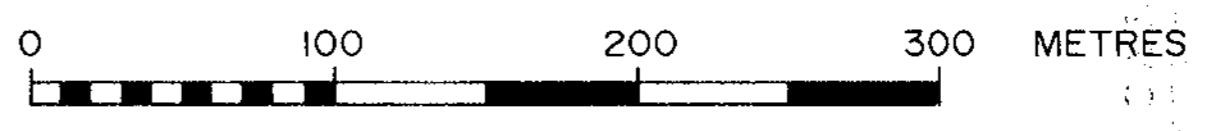
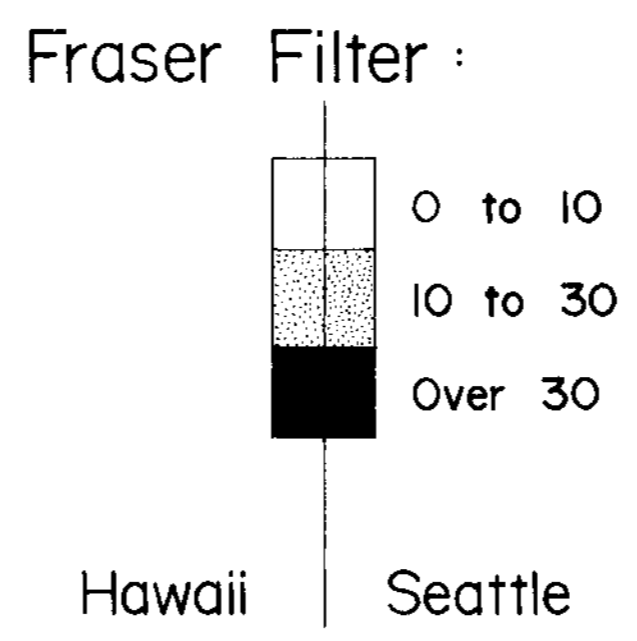
Part 3 of 5

Fraser Filter :

Hawaii
Seattle



500W 400W 300W 200W 100W BL 100E 200E 300E 400E 500E 600E 700E 800E 900E

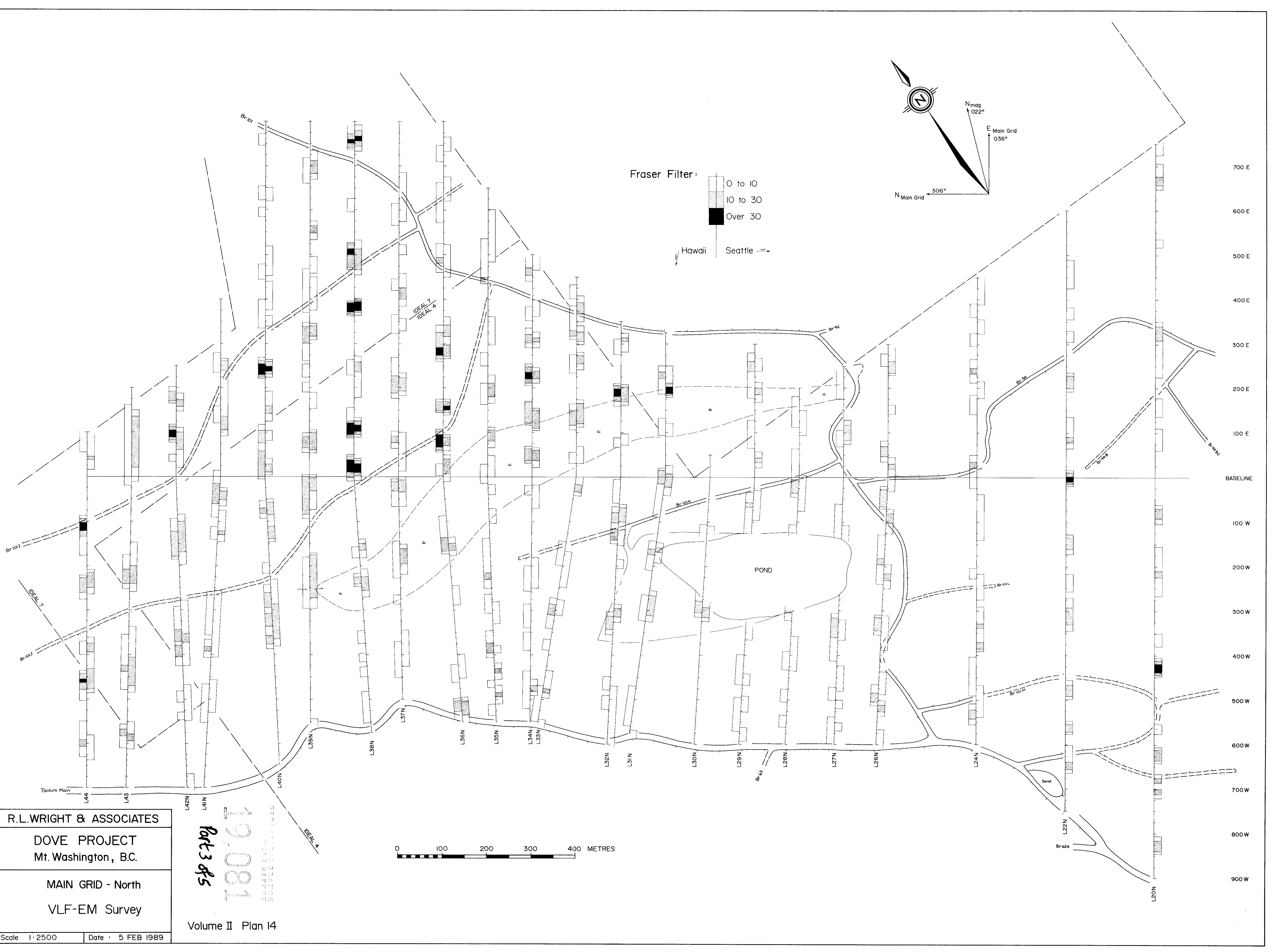


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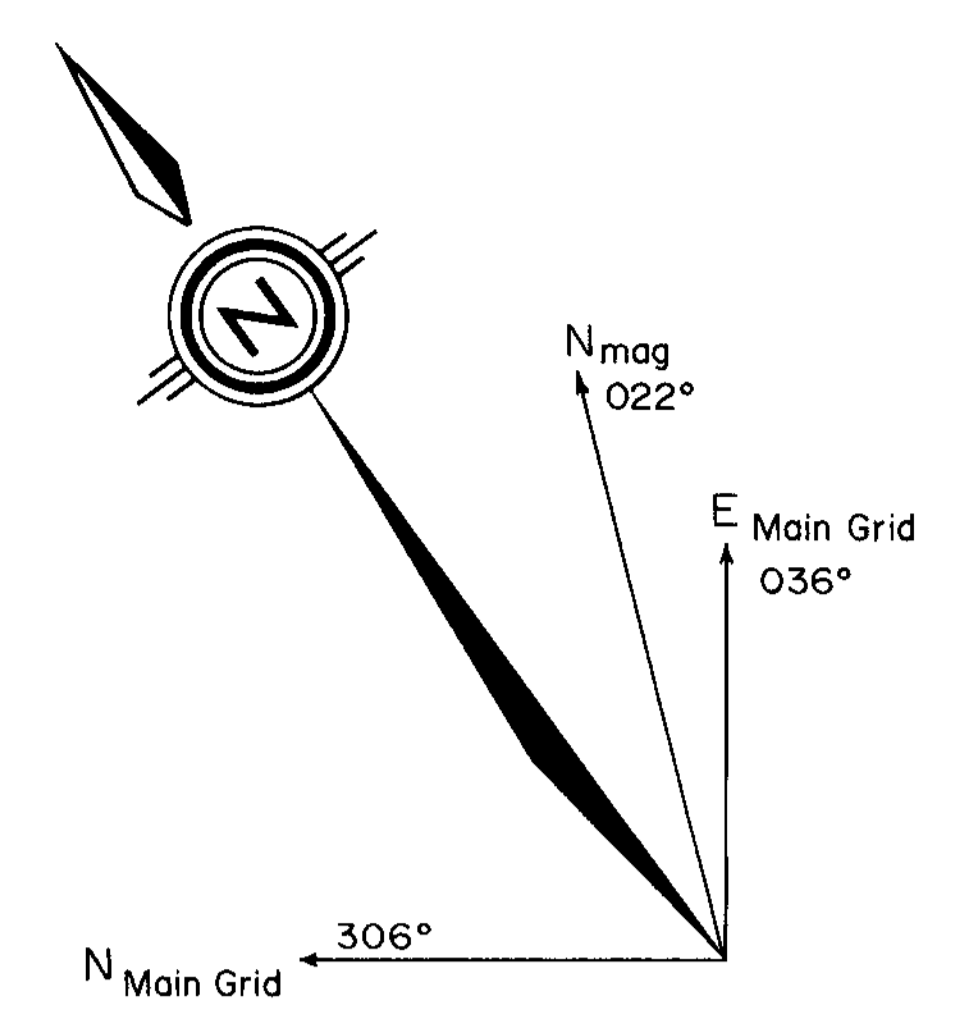
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Mt. Washington, B.C.

PAQUET GRID
VLF-EM Survey



Fraser Filter:

	0 to 10
	10 to 30
	Over 30



Hawaii ← Seattle →

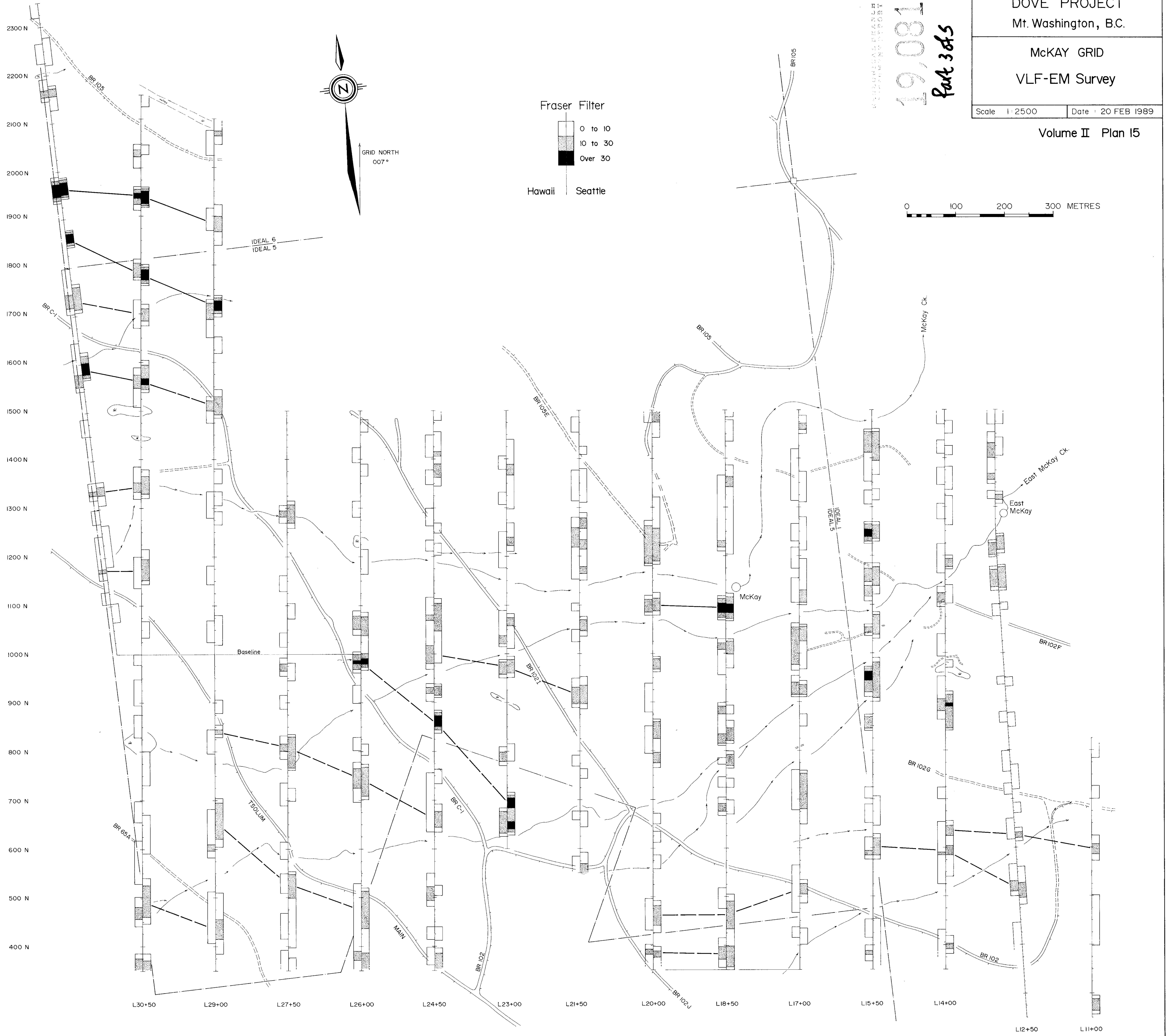
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DOVE PROJECT
Mt. Washington, B.C.
MAIN GRID - North
VLF-EM Survey
Scale 1:2500 Date 5 FEB 1989

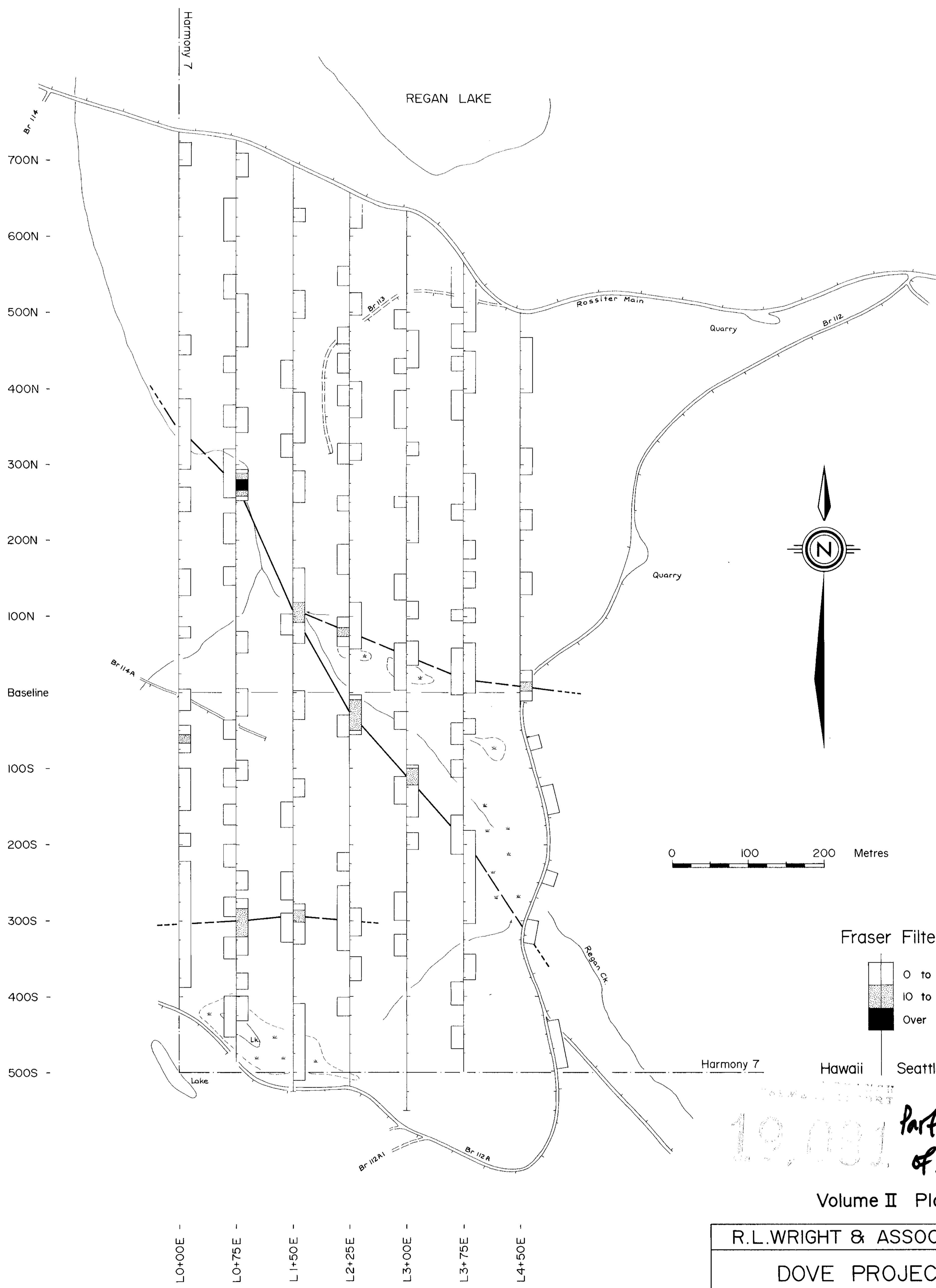
1981
Part 3 of 5
Volume II Plan I4

0 100 200 300 400 METRES

700 E
600 E
500 E
400 E
300 E
200 E
100 E
BASELINE
100 W
200 W
300 W
400 W
500 W
600 W
700 W
800 W
900 W

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L0+00E -
 L0+75E -
 L1+50E -
 L2+25E -
 L3+00E -
 L3+75E -
 L4+50E -

19,031 Part 3 of 5

Volume II Plan I6

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DOVE PROJECT Mt. Washington, B.C.	
REGAN GRID VLF-EM Survey	
Scale 1:2500	Date : 15 NOV 1988