

MICROFILMED
FICHE No.013280-

94-3605

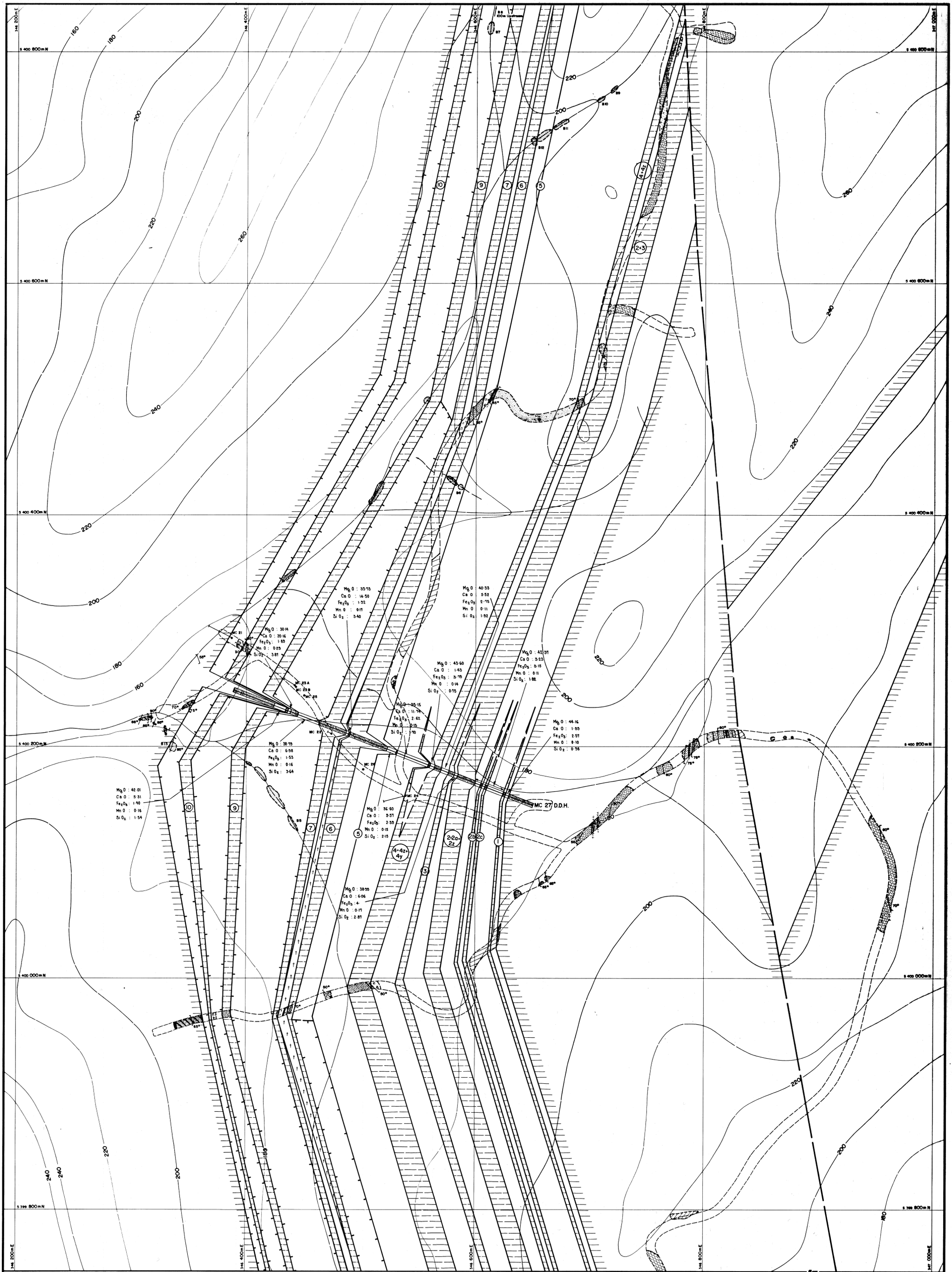
List of transparencies of plans from portions of EL 4/61 relinquished by Savage Resources Limited covering the Savage & Rocky River areas.

| | | |
|-------------------------------|----------------------------------|-----------|
| Main Creek Magnesite Prospect | Geological Interp, Sheet 1 | 1:1 000 ✓ |
| " " " | Geological Interp, Sheet 2 | 1:1 000 ✓ |
| " " " | Geological Interp, Sheet 3 | 1:1 000 ✓ |
| Specimen Reef | Ground Magnetic Stacked Profiles | 1:1 000 ✓ |
| Davis Creek Prospect | Soil Sample Locations | 1:2 000 ✓ |
| " " " | Geochem Sampling | 1:2 000 ✓ |
| " " " | Geochem, Pb | 1:2 000 ✓ |
| " " " | Geochem, Zn | 1:2 000 ✓ |
| " " " | Geochem, As | 1:2 000 ✓ |
| " " " | Geochem, Au | 1:2 000 ✓ |
| " " " | Ground Magnetic Stacked Profiles | 1:2 000 ✓ |
| Rocky River Prospect | Ground Magnetic Stacked Profiles | 1:2 500 ✓ |
| " " " | IP & Resistivity, Line 89.9N | 1:2 500 ✓ |
| " " " | IP & Resistivity, Line 90.1N | 1:2 500 ✓ |
| Northern Copper Anomaly | Ground Magnetic Stacked Profiles | 1:2 500 ✓ |

OPEN FILE

94-3605

TRANSPARENCIES - EL 4/61



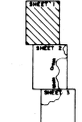
CARBONATE ROCK SAMPLES

| Sample No. | Comments | Fe ₂ O ₃ | MnO | CaO | SiO ₂ | MgO | Loss on Ignition |
|------------|--|--------------------------------|------|-------|------------------|------|------------------|
| 86 | Magnesian, SW of MC 27. | 1.10 | 0.09 | 2.06 | 0.8 | 44.7 | 51.1 |
| 87 | Magnesian with dolomite, N of MC 27. | 4.45 | 0.13 | 13.19 | 0.7 | 34.2 | 47.9 |
| 88 | Magnesian, N of MC 27. | 2.08 | 0.09 | 2.40 | 0.3 | 44.8 | 30.7 |
| 89 | Magnesian, N of MC 27. Fe-sulfide coated sample. | 8.20 | 0.18 | 0.29 | 1.5 | 41.2 | 46.9 |
| 90 | Magnesian, N of MC 27, start of creek section outcrop. | 2.88 | 0.15 | 2.73 | 0.2 | 44.1 | 30.5 |
| 91 | Magnesian, N of MC 27, creek section outcrop. | 1.40 | 0.08 | 1.20 | 10.0 | 41.9 | 45.7 |
| 92 | Magnesian, N of MC 27, creek section outcrop. | 2.50 | 0.09 | 3.70 | 0.3 | 43.7 | 50.0 |
| 93 | Magnesian, N of MC 27, end of creek section outcrop. | 2.86 | 0.12 | 2.28 | 0.5 | 43.8 | 48.0 |
| 94 | Magnesian, W of MC 27. | 1.90 | 0.18 | 2.70 | 2.8 | 43.9 | 48.1 |

LEGEND

- CARBONATES
- SILICA ROCK
- TALC
- POROUS DOLOMITE, AFTER CARBONATE
- RESIDUAL SAND, AFTER CARBONATE
- SAND OR POROUS DOLOMITE / LIMONITE PISOLITES
- GREENISH BRECCIA USUALLY OVER CARBONATE
- GREENISH UNDIFFERENTIATED
- GREENISH WITH DISSEMINATED MAGNETITE
- MAGNETITE ROCK

SHEET INDEX



SAVAGE RESOURCES LIMITED

SAVAGE RIVER - E.L. 4/61

MAIN CREEK MAGNESITE PROSPECT

SHEET 1

GEOLOGICAL INTERPRETATION

SCALE 1:1000

FIG. 6-1

DRAWN BY: C.H.C.S.
 DRAFTSMAN: T.B.S.
 DATE: July 58
 REVISIONS:
 FILE NO.
 SHEET INDEX

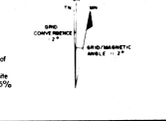


LEGEND

- CARBONATES
- SAND OR POROUS OOLITE / LIMONITE PROLITES
- SILICA ROCK
- GREENISH BRECCIA USUALLY OVER CARBONATE
- TALC
- GREENISH UNDIFFERENTIATED
- POROUS OOLITE, AFTER CARBONATE
- GREENISH WITH DISSEMINATED MAGNESITE
- RESIDUAL SAND, AFTER CARBONATE
- MAGNESITE ROCK

CARBONATE ROCK SAMPLES

| Sample No. | Comments | Analysis | Loss on Ignition |
|------------|--|--|------------------|
| | | Fe ₂ O ₃ % MgO % CaO % SiO ₂ % | % |
| 814 | Impure magnesite with talc, S and of MC outcrop. | 1.70 0.07 7.00 27.8 33.8 29.8 | |



SAVAGE RESOURCES LIMITED

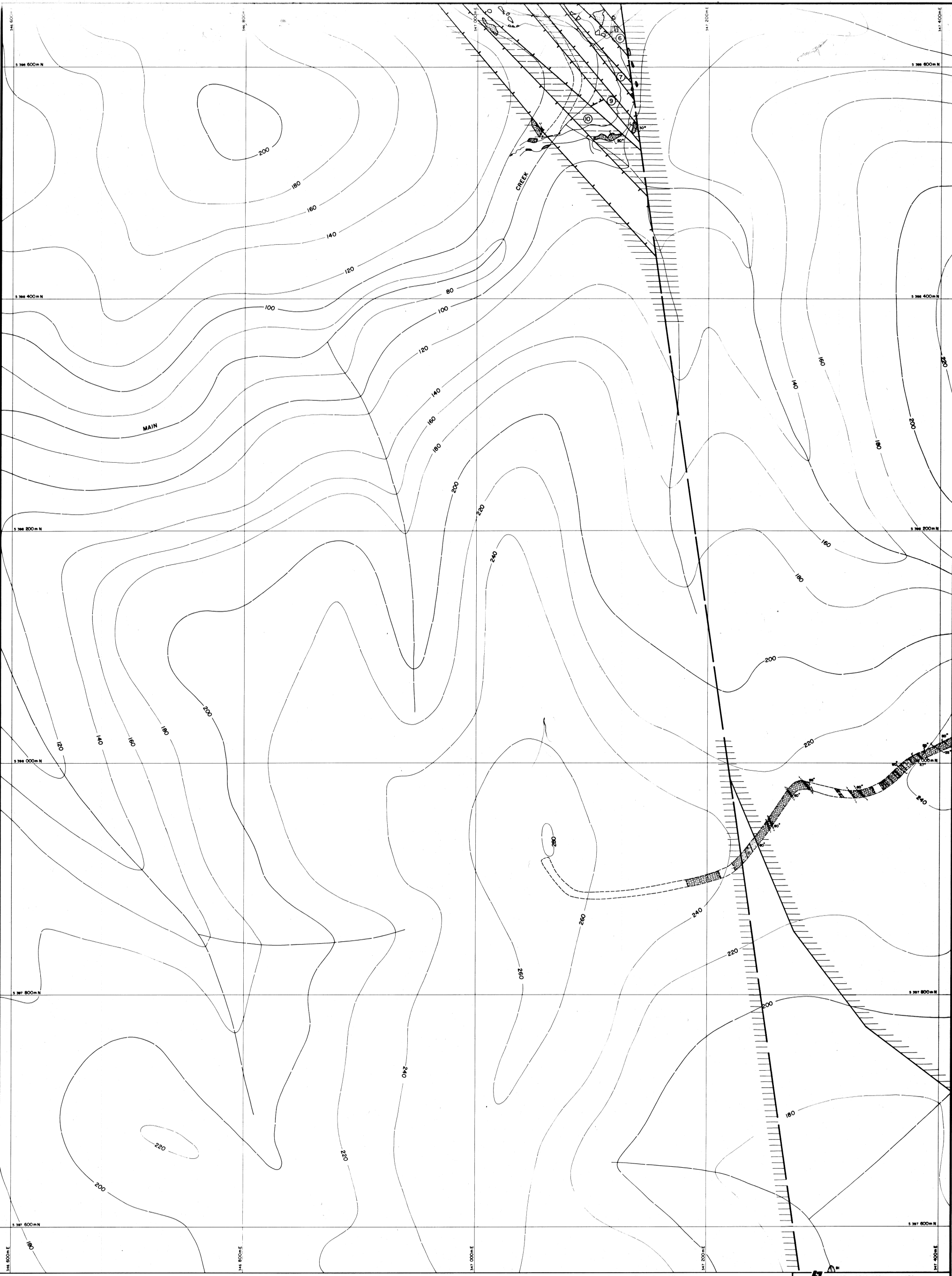
SAVAGE RIVER - E.L. 4/61

MAIN CREEK MAGNESITE PROSPECT
 SHEET 2

GEOLOGICAL INTERPRETATION

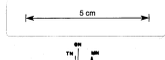
SCALE 1:1000

DRAWN BY: CHC
 DATE: July '96
 REVISIONS:
 FILE NO.
 FIG. 6-2



LEGEND

- CARBONATES
- SILICA ROCK
- TALC
- POROUS OCHRE, AFTER CARBONATE
- RESIDUAL SAND, AFTER CARBONATE
- SAND OR POROUS OCHRE / LIMONITE PISOLITES
- BEDROCK BEDDING USUALLY OVER CARBONATE
- BEDROCK UNDIFFERENTIATED
- BEDROCK WITH DISSEMINATED MAGNETITE
- MAGNETITE ROCK



CARBONATE ROCK SAMPLES

| Sample No. | Comments | Analysis |
|------------|-------------------------------|-------------------------------|
| | | Fe % CaO SiO ₂ MgO |
| B1 | Magnetite, Bony Creek Valley. | 1.22% 11.25 83.00 0.25 43.38 |

Inferred limit of better grade with magnetite with Fe₂O₃ 25%, CaO < 5%, SiO₂ < 50%

SAVAGE RESOURCES LIMITED
 SAVAGE RIVER - E.L. 4/61
 MAIN CREEK MAGNETITE PROSPECT
 SHEET 3
 GEOLOGICAL INTERPRETATION

SCALE 1:1000 METRES

| | |
|--------------------|----------------|
| DRAWN BY: C.H.C.S. | DATE: July '68 |
| REVISIONS: | |
| FILE NO.: | |

FIG. 6-3

52125E

52250E

52375E

52500E

11375N

11375N

11313N

11313N

11250N

11250N

11188N

11188N

11125N

11125N

11063N

11063N

52125E

52250E

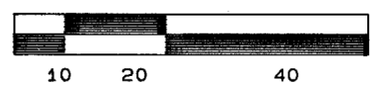
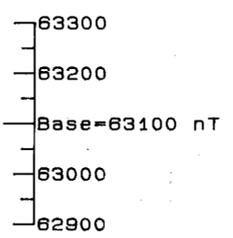
52375E

52500E

SAVAGE RESOURCES LTD.
 SAVAGE RIVER, TASMANIA
 SPECIMEN REEF (JOB NO.631A)
 Map scale is 1: 1000.

MAGNETICS STACK PROFILE

Magnetics scale : 1cm= 100. nT Magnetics base value is 63100. nT
 Plotted on 11:26 AM THU., 26 JUNE, 1986 by Solo Geophysics
 Surveyed by Savage Resources Ltd. From 200586 to 200586



Scale : 1cm= 10m

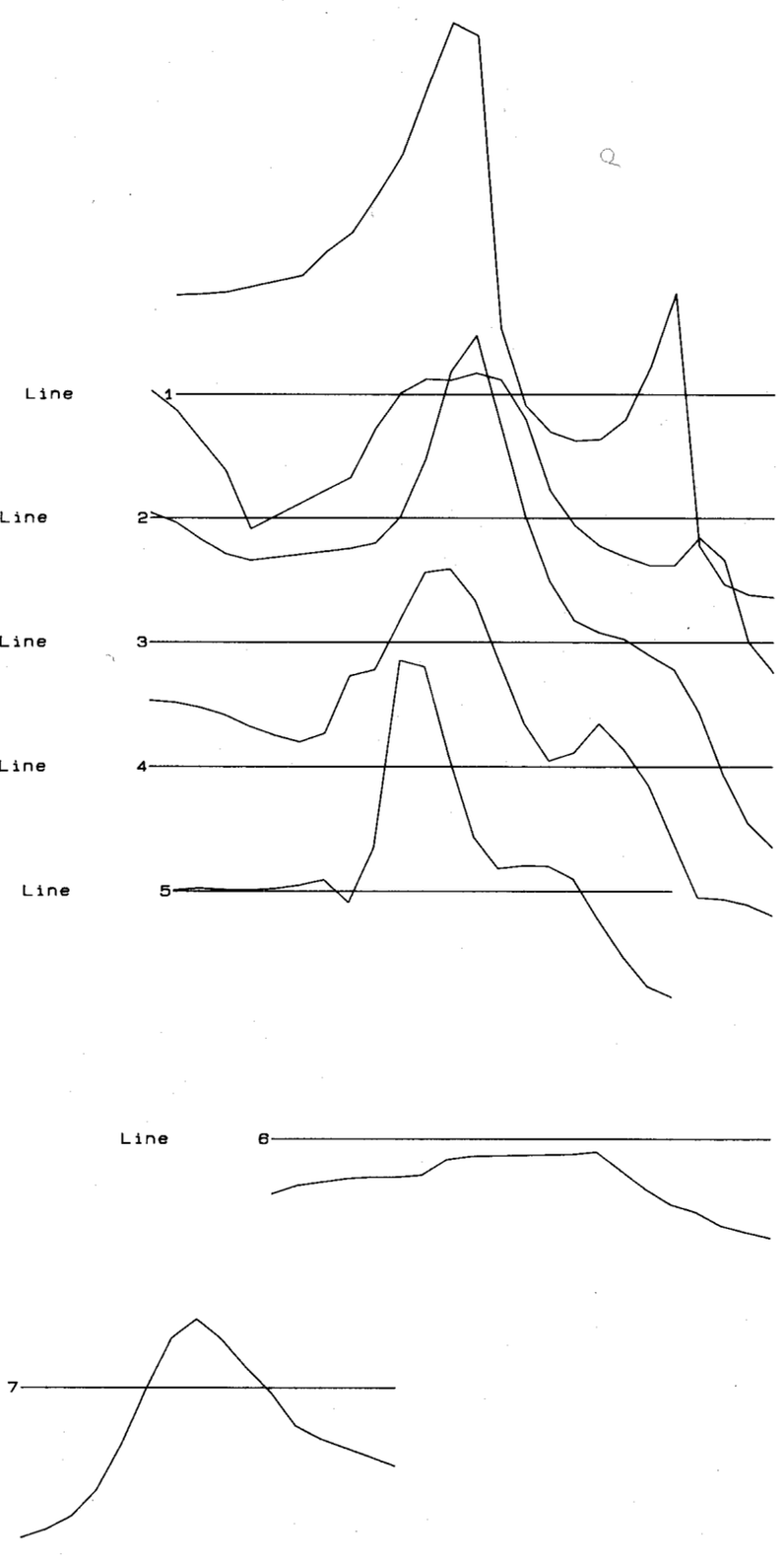
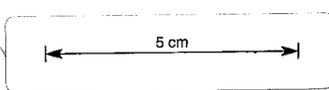
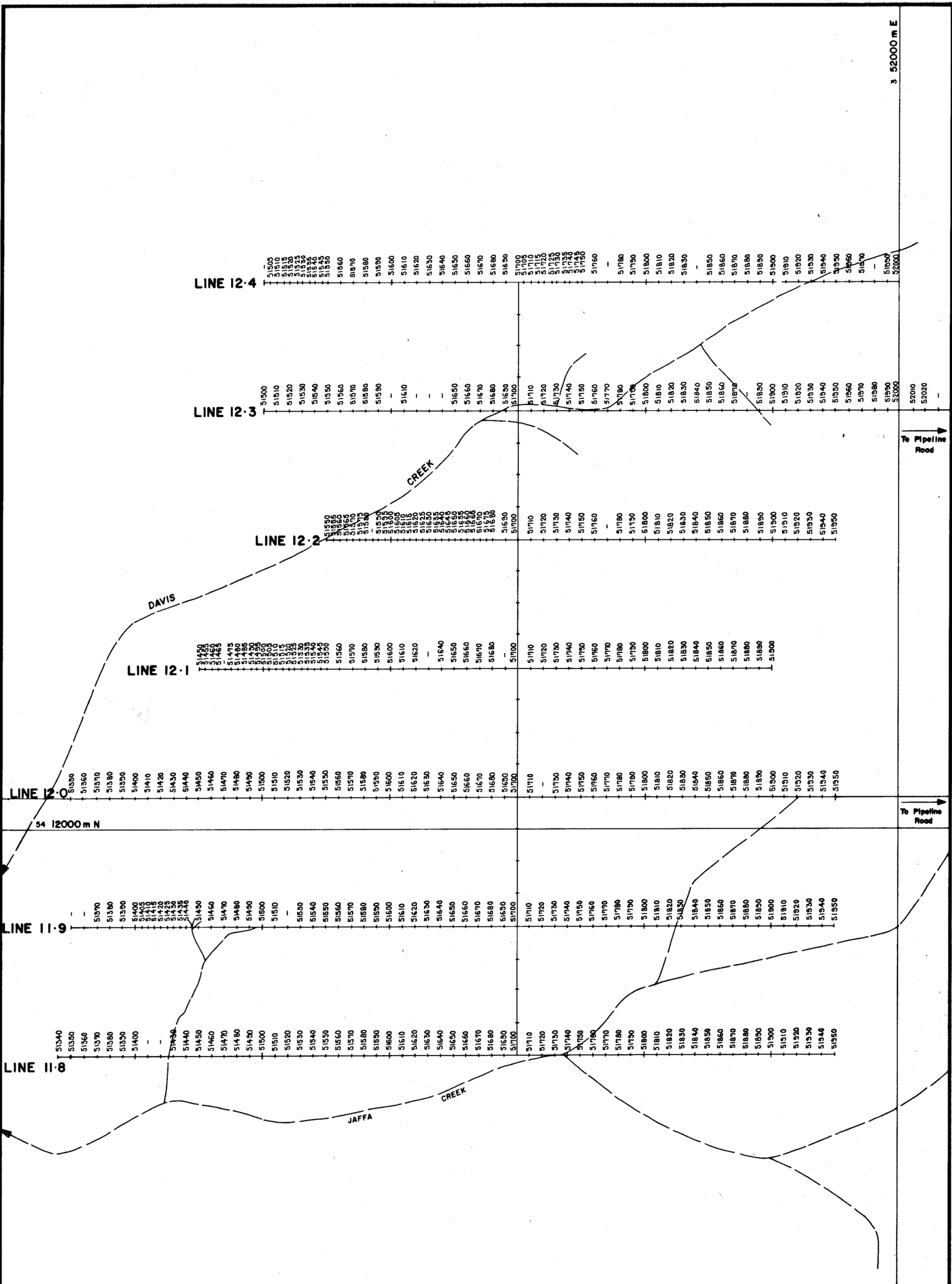


FIG. 2-1

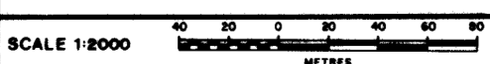
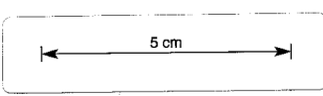
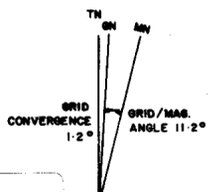
3 52000 m E

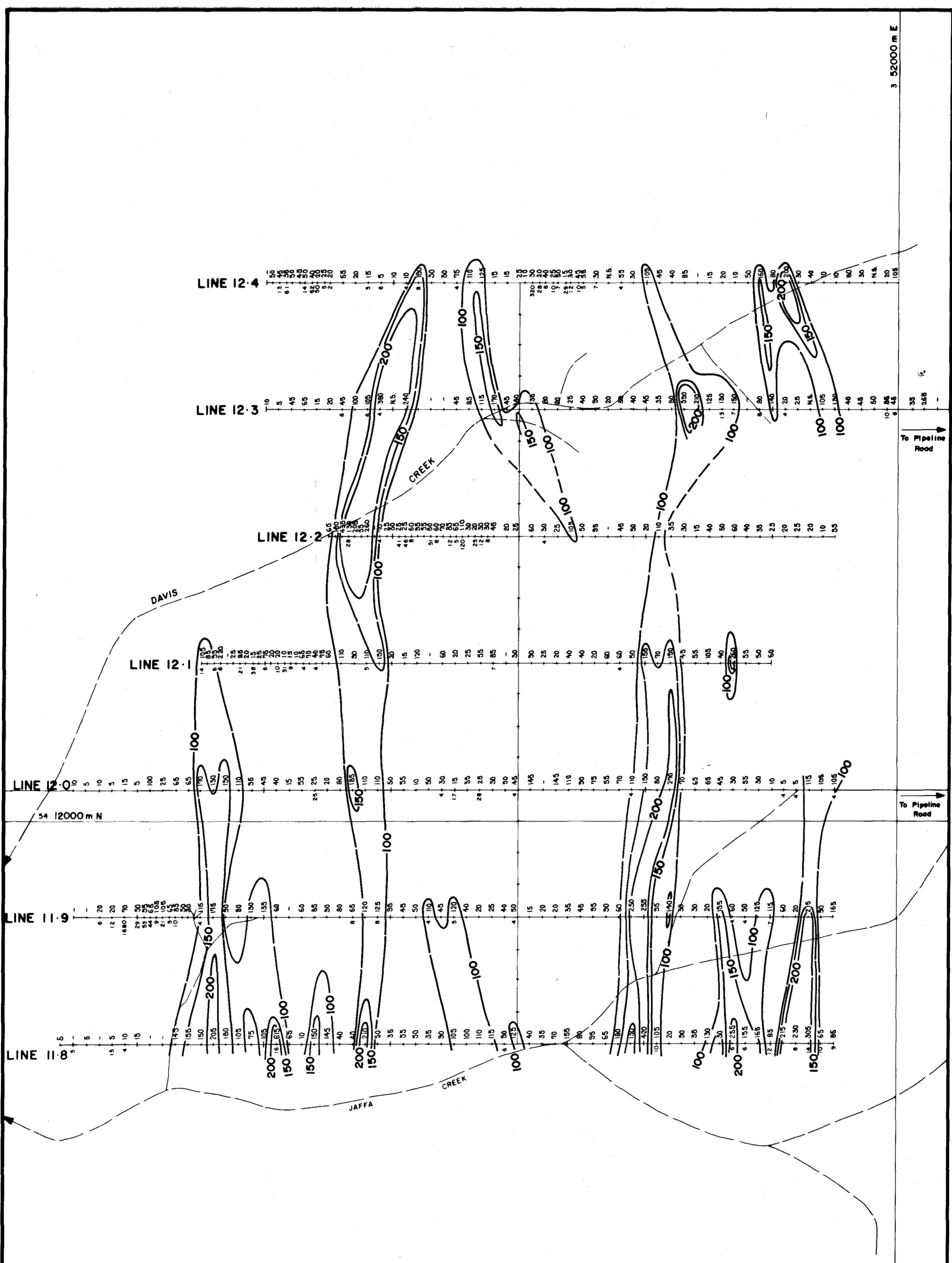


To Pipeline Road

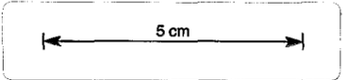
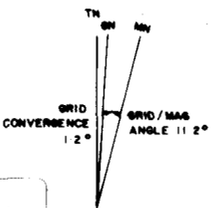
To Pipeline Road

| | |
|------------------------------|------------------|
| SAVAGE RESOURCES LIMITED | |
| E.L. 4/61 SAVAGE RIVER | |
| DAVIS CREEK PROSPECT | |
| SOIL SAMPLE LOCATIONS | |
| DRAWN BY : LV. | DATE : Sep. 1986 |
| DRAFTSMAN : T.S.D.S. | REVISIONS : |
| FILE NO. | FIG. 5-1 |

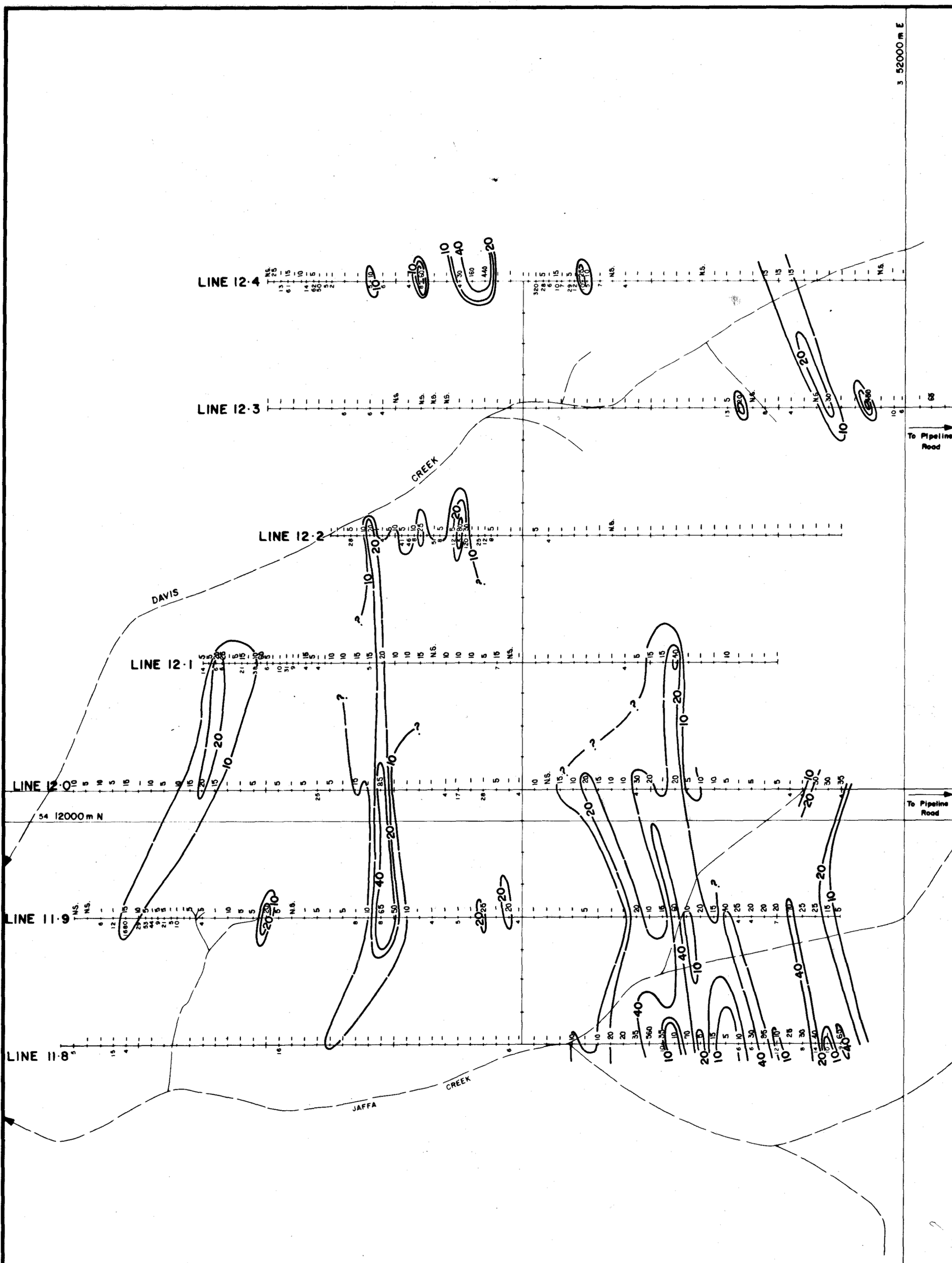




LEGEND
 6 105 Cu ppm
 14 85 Au ppb
 21 210

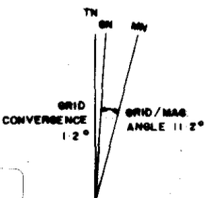
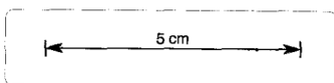


| | |
|--|-----------------|
| SAVAGE RESOURCES LIMITED | |
| E.L 4/61 SAVAGE RIVER | |
| DAVIS CREEK PROSPECT | |
| GEOCHEMICAL SAMPLING | |
| COPPER ANALYSIS | |
| (ppm) | |
| SCALE 1:2000 | |
| DRAWN BY L.V. DRAFTSMAN T.S.D.S. DATE Sep. 1986 REVISIONS FILE NO. | FIG. 5-2 |



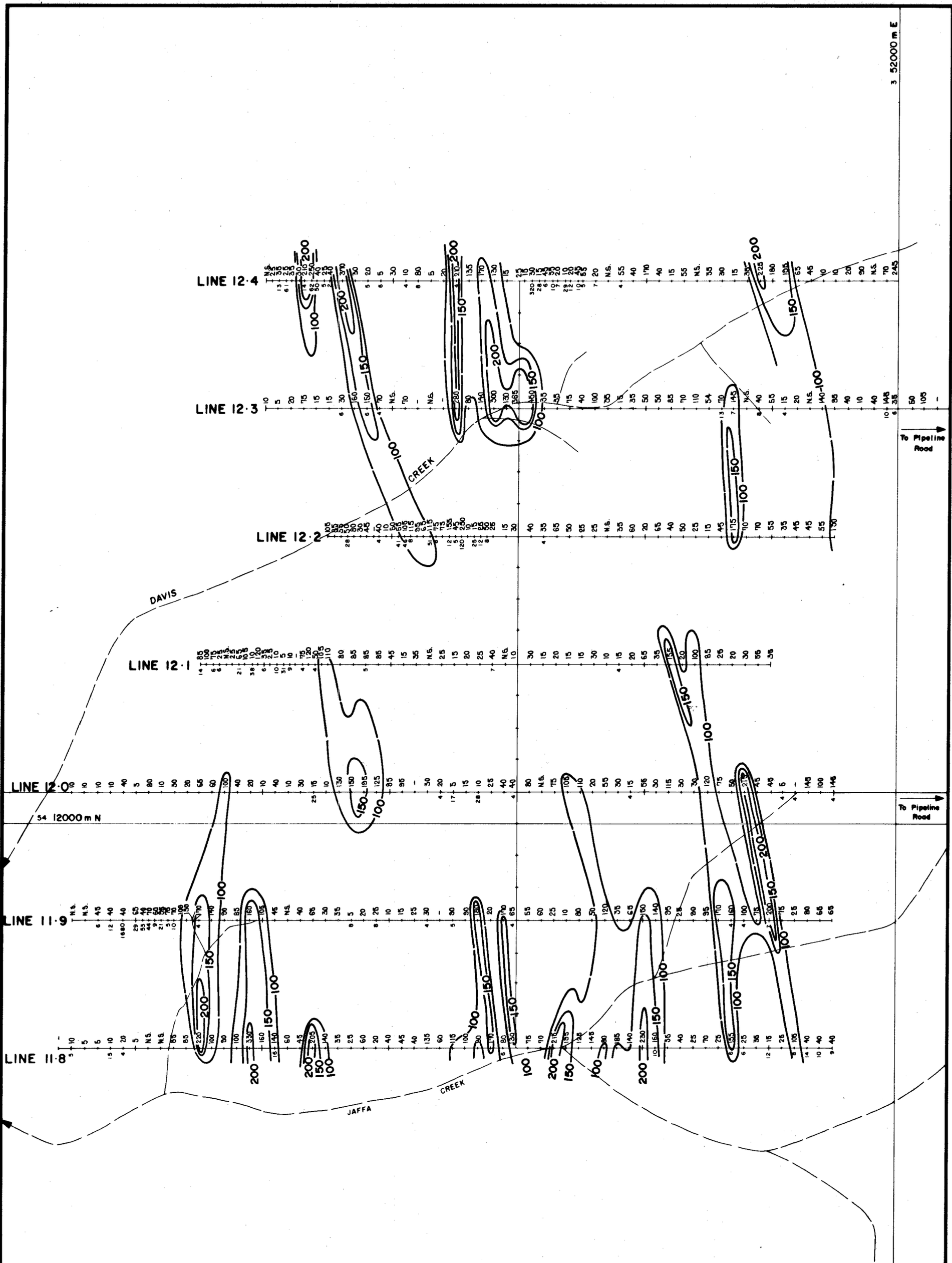
LEGEND

5 15 20 Pb ppm
 0 1 2 Au ppb



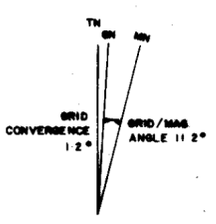
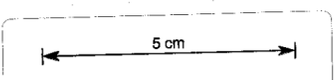
| | | | | | | | | | | | | | |
|--|----------|---------------|----------|--------------------|--|----------------|--|-----------|--|--|--|--|--|
| SAVAGE RESOURCES LIMITED | | | | | | | | | | | | | |
| E.L 4/61 SAVAGE RIVER | | | | | | | | | | | | | |
| DAVIS CREEK PROSPECT | | | | | | | | | | | | | |
| GEOCHEMICAL SAMPLING | | | | | | | | | | | | | |
| LEAD ANALYSIS | | | | | | | | | | | | | |
| (ppm) | | | | | | | | | | | | | |
| SCALE 1:2000 | | | | | | | | | | | | | |
| <table border="1" style="width: 100%;"> <tr> <td style="width: 80%;">DRAWN BY L.V.</td> <td style="width: 20%;">FILE NO.</td> </tr> <tr> <td>DRAFTSMAN T.G.D.S.</td> <td></td> </tr> <tr> <td>DATE Sep. 1986</td> <td></td> </tr> <tr> <td>REVISIONS</td> <td></td> </tr> <tr> <td> </td> <td></td> </tr> <tr> <td> </td> <td></td> </tr> </table> | | DRAWN BY L.V. | FILE NO. | DRAFTSMAN T.G.D.S. | | DATE Sep. 1986 | | REVISIONS | | | | | |
| DRAWN BY L.V. | FILE NO. | | | | | | | | | | | | |
| DRAFTSMAN T.G.D.S. | | | | | | | | | | | | | |
| DATE Sep. 1986 | | | | | | | | | | | | | |
| REVISIONS | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| FIG. 5-3 | | | | | | | | | | | | | |

3 52000 m E

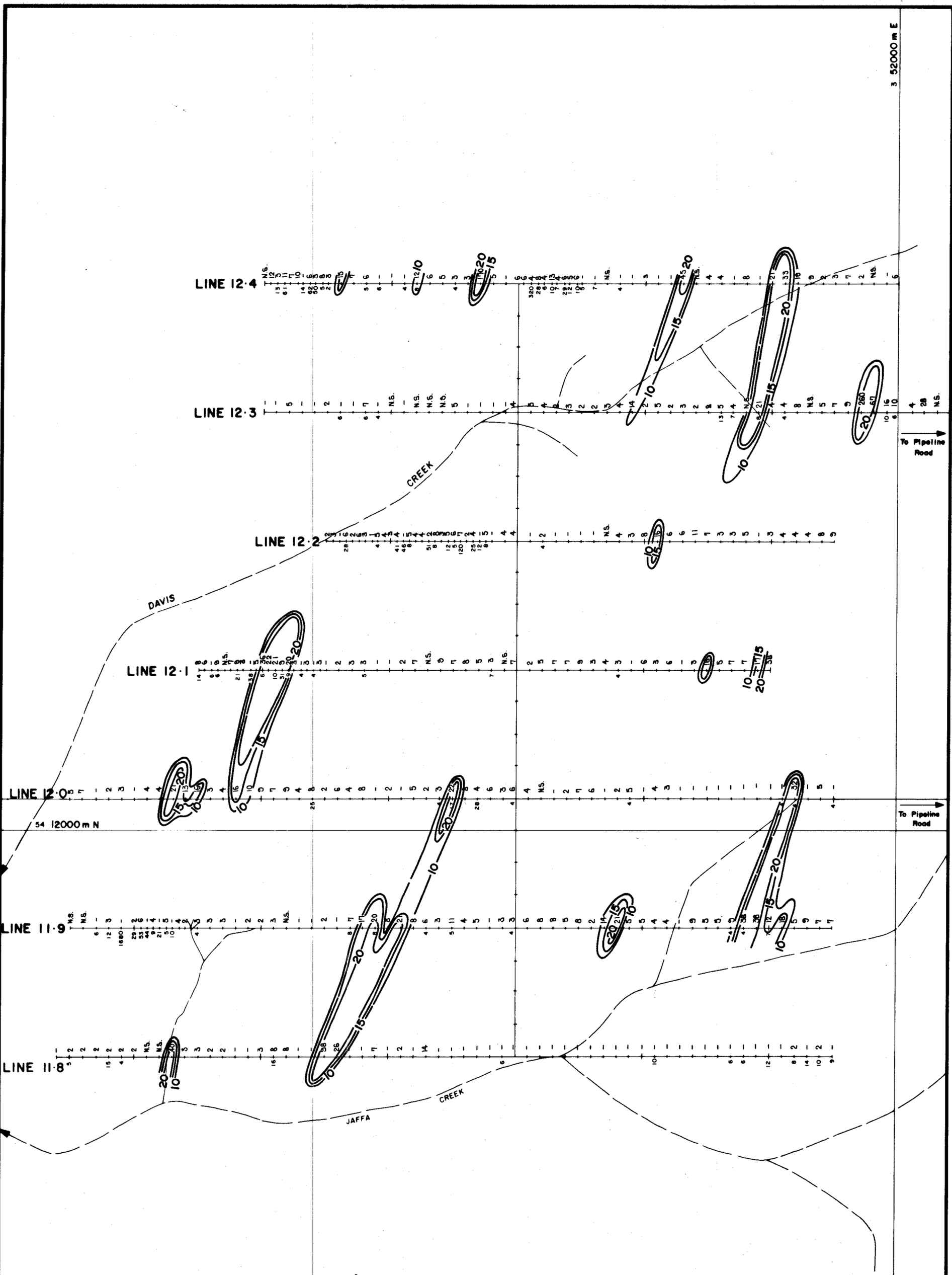


LEGEND

6-65 Zn ppm
 14-115
 21-25 Au ppb

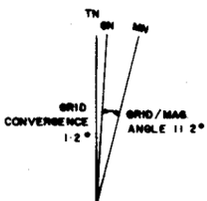
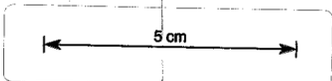


| | |
|-----------------------------|----------|
| SAVAGE RESOURCES LIMITED | |
| E.L 4/61 SAVAGE RIVER | |
| DAVIS CREEK PROSPECT | |
| GEOCHEMICAL SAMPLING | |
| ZINC ANALYSIS | |
| (ppm) | |
| SCALE 1:2000 | |
| DRAWN BY L.V. | FILE NO. |
| DRAFTSMAN T.S.D.S. | FIG. 5-4 |
| DATE Sep. 1986 | |
| REVISIONS | |



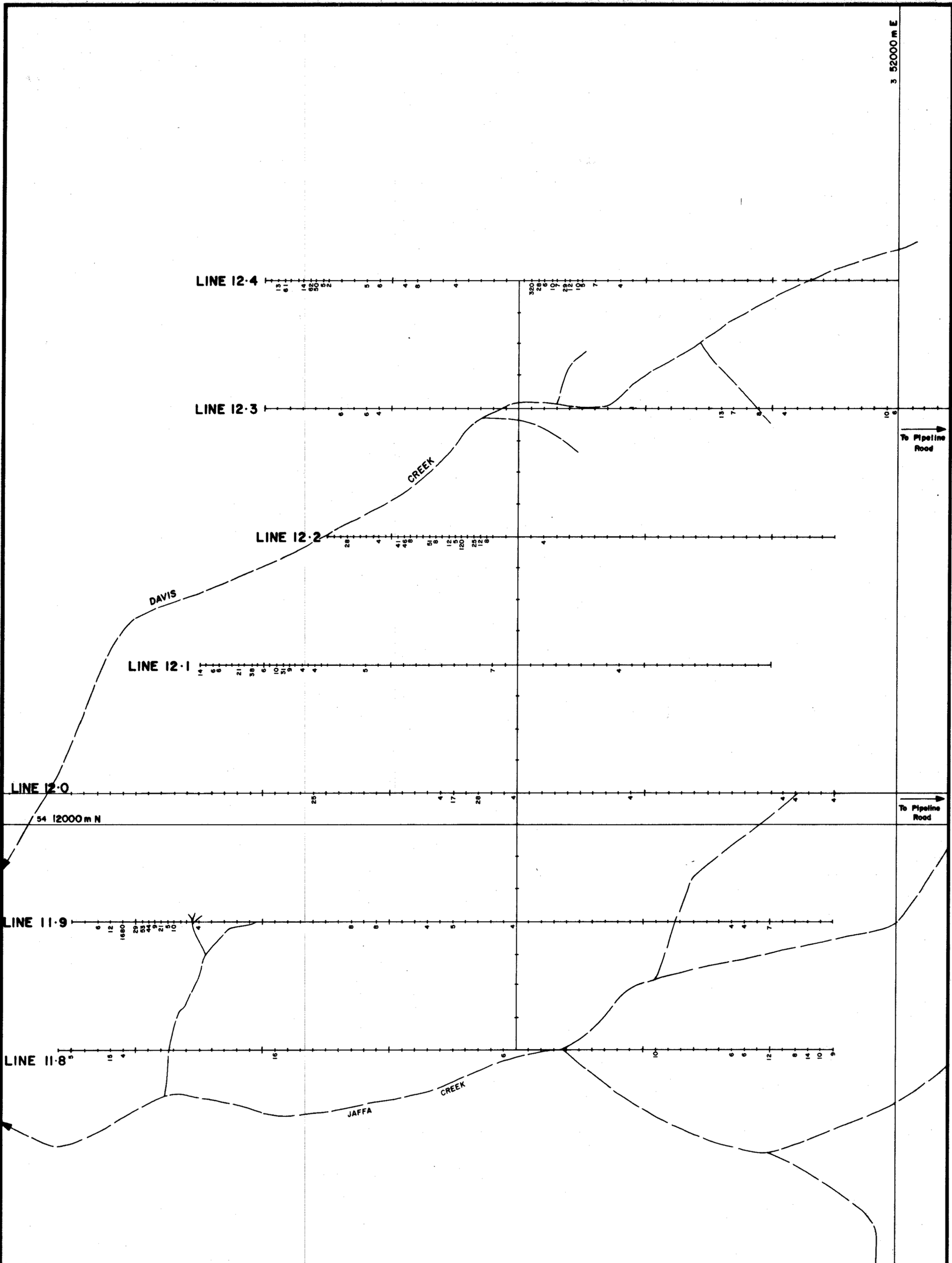
LEGEND

6 12 - As ppm
 14 21 14 Au ppb



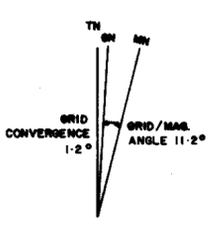
| | |
|---|--|
| SAVAGE RESOURCES LIMITED | |
| E.L 4/61 SAVAGE RIVER | |
| DAVIS CREEK PROSPECT | |
| GEOCHEMICAL SAMPLING | |
| ARSENIC ANALYSIS | |
| (ppm) | |
| SCALE 1:2000 | |
| DRAWN BY L.V. DRAFTSMAN T.G.O.S. DATE Sep 1986 REVISIONS FILE NO. | |
| FIG. 5-5 | |

5 52000 m E

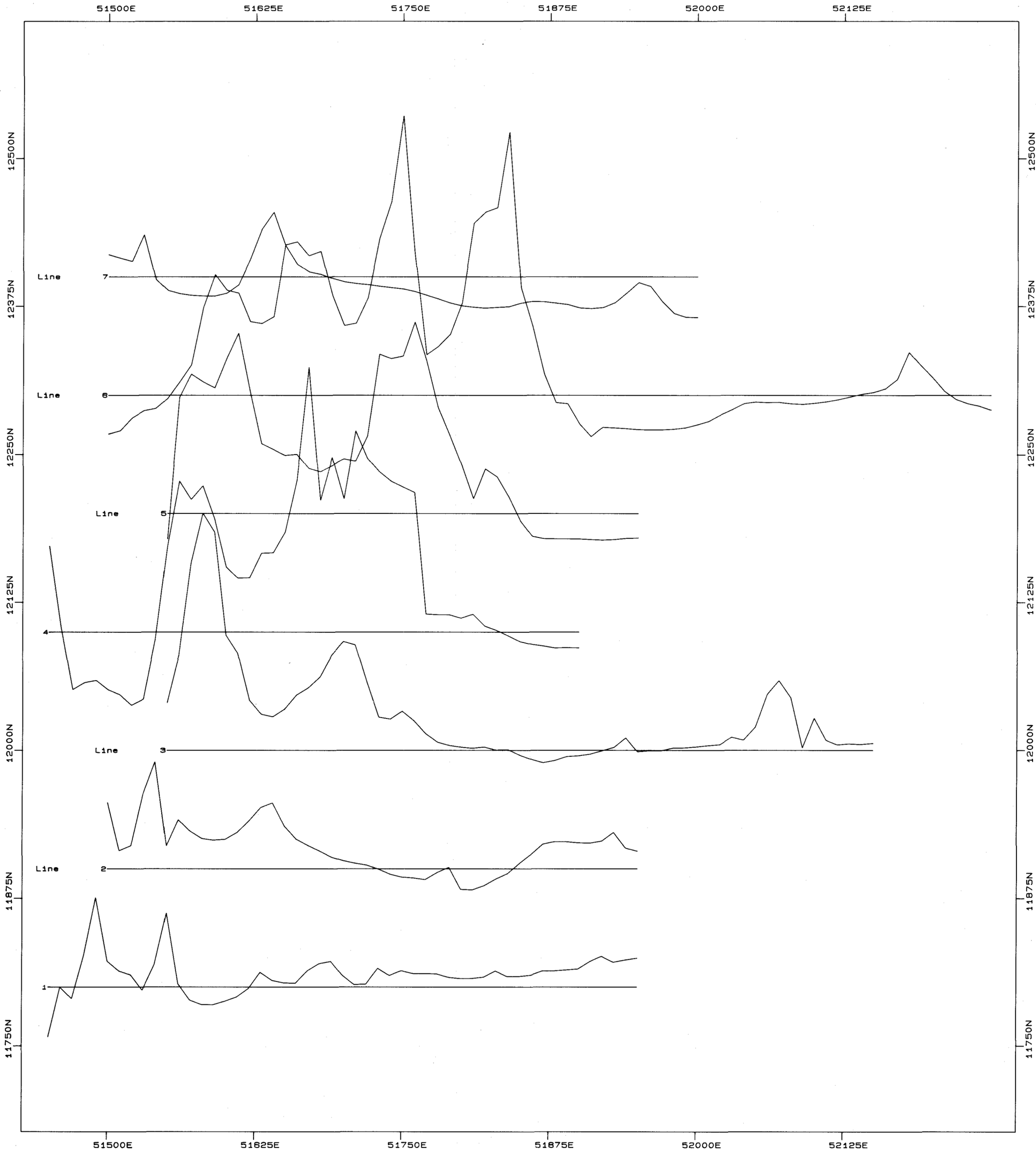


LEGEND

○ ± □ Au ppb



| | |
|---------------------------------|----------------------|
| SAVAGE RESOURCES LIMITED | |
| E.L. 4/61 SAVAGE RIVER | |
| DAVIS CREEK PROSPECT | |
| GEOCHEMICAL SAMPLING | |
| GOLD ANALYSIS | |
| (>4 ppb) | |
| SCALE 1:2000 | |
| DRAWN BY : L.V. | DRAFTSMAN : T.G.D.S. |
| DATE : Sep. 1986 | REVISIONS : |
| FILE NO. | FIG. 5-6 |

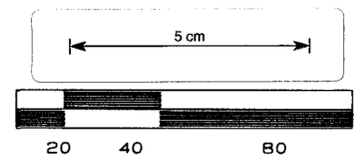


SAVAGE RESOURCES LTD.
 WEST COAST, TASMANIA
 DAVIS CREEK (JOB NO.631B)
 Map scale is 1: 2000.

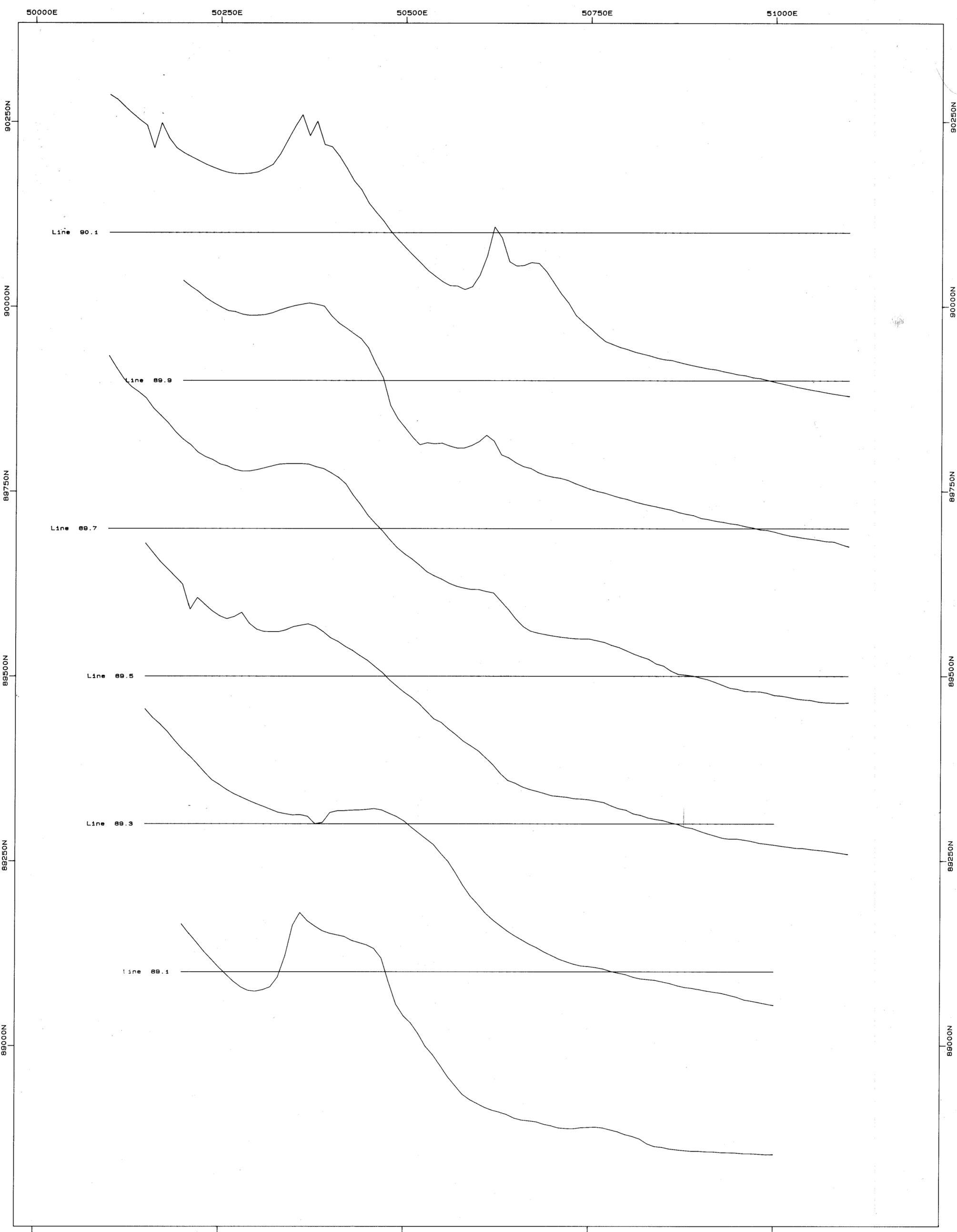
MAGNETICS STACK PROFILE

Magnetics scale : 1cm= 200. nT Magnetics base value is 63000. nT
 Plotted on 12:34 PM THU., 26 JUNE, 1986 by Solo Geophysics
 Surveyed by Savage Resources Ltd. From 230586 to 280586

63400
 63200
 Base=63000 nT
 62800
 62600



Scale : 1cm= 20m

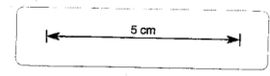
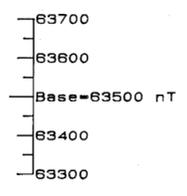


50000E 50250E 50500E 50750E 51000E

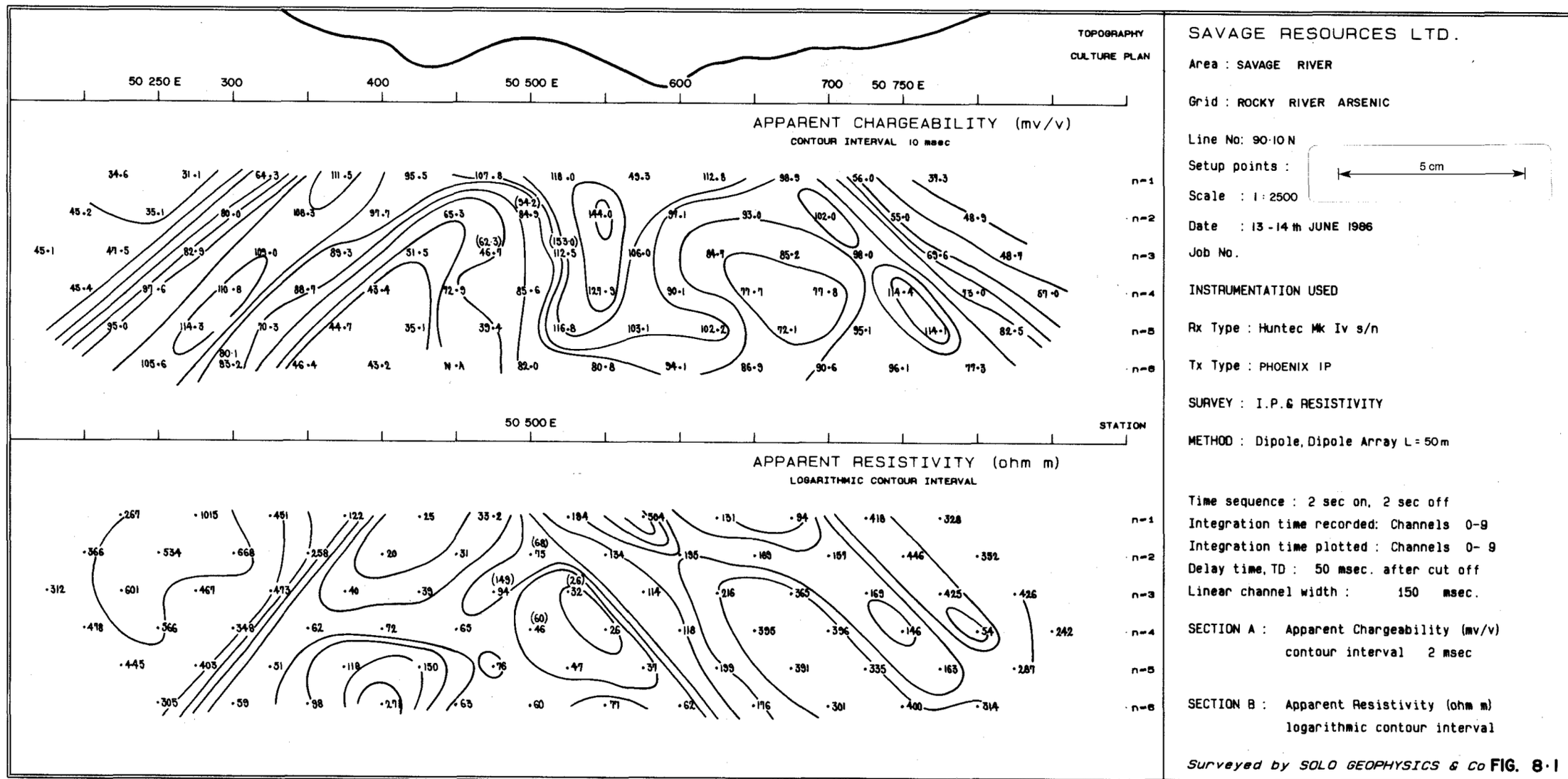
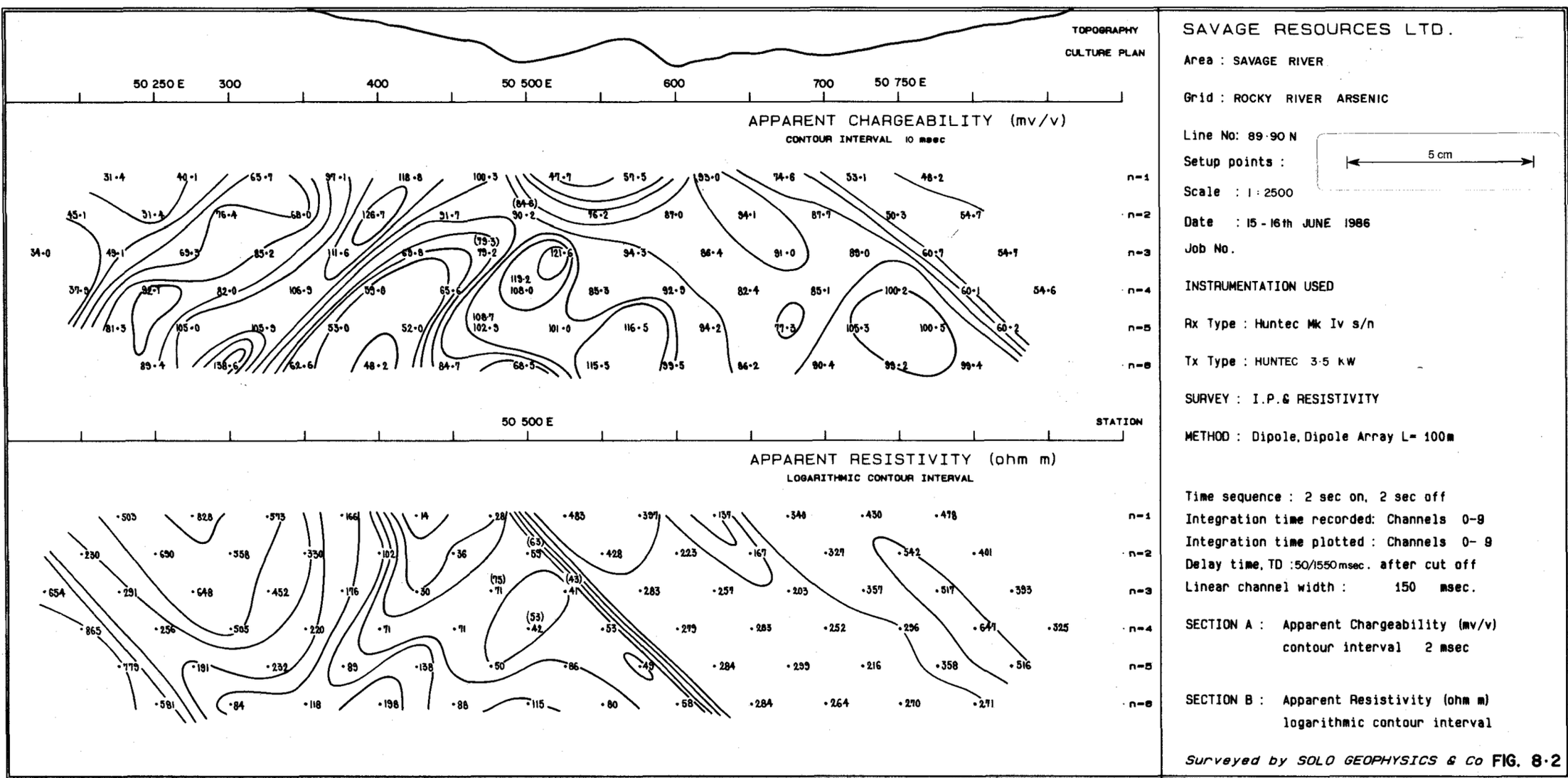
SAVAGE RESOURCES LTD.
 SAVAGE RIVER, TASMANIA
 ROCKY RIVER PROSPECT (JOB NO. 614)
 Map scale is 1: 2500.

MAGNETICS STACK PROFILE

Magnetics scale : 1cm = 100. nT Magnetics base value is 63500. nT
 Plotted on 5:15 PM TUE.. 25 FEB.. 1988 by Solo Geophysics
 Surveyed by Savage Resources Ltd. From 280188 to 290188



Scale : 1cm = 25m



48750E

49000E

49250E

49500E

49750E

50000E

50250E

14750N

14500N

14250N

14000N

13750N

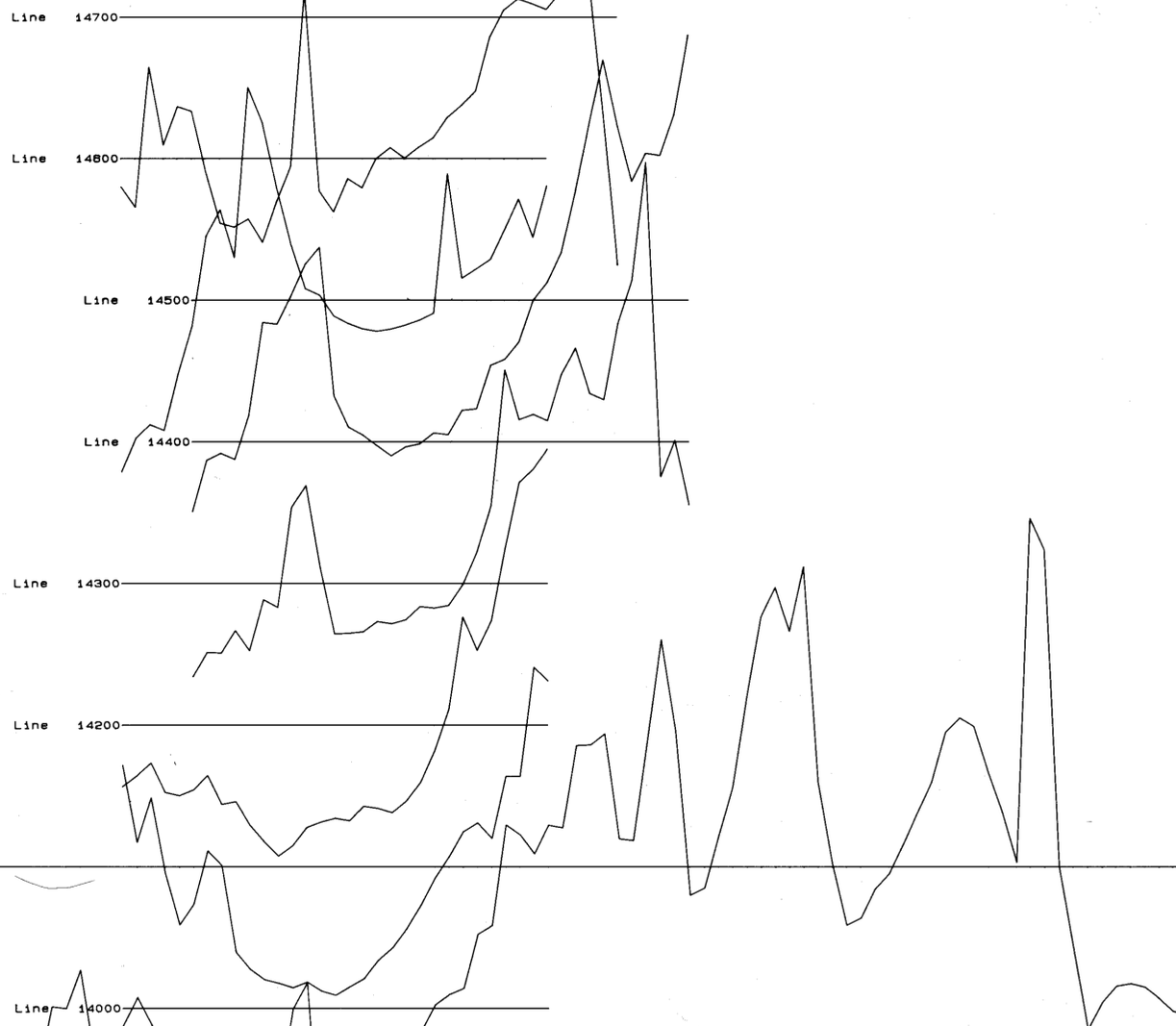
14750N

14500N

14250N

14000N

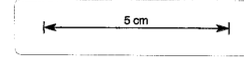
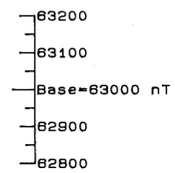
13750N



TCR 94-3605
 BL 4/61
 SAVAGE-ROCKY RIVER AREA
 SAVAGE RESOURCES

SAVAGE RESOURCES LTD.
 SAVAGE RIVER, TASMANIA
 NORTHERN COPPER ANOMALY (JOB NO.814A) MAGNETICS STACK PROFILE
 Map scale is 1: 2500.

Magnetics scale : 1cm= 100. nT Magnetics base value is 83000. nT
 Plotted on 4:40 PM TUE., 25 FEB., 1988 by Solo Geophysics
 Surveyed by Savage Resources Ltd. From 310188 to 310188



Scale : 1cm= 25m

FIG. 10-0