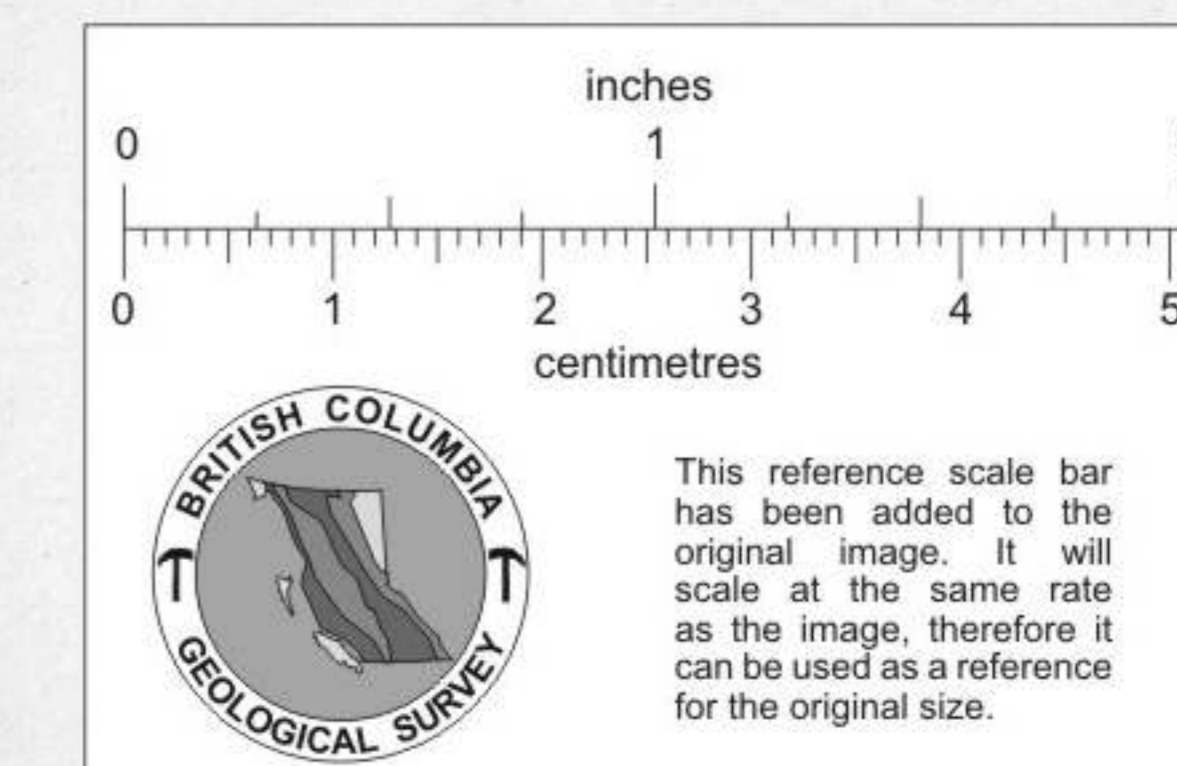


MCORVIE GRID GROUND GEOPHYSICS

NOTE: IN PHASE - BOLD —

STATION: SEATTLE (NLK)

READINGS TAKEN FACING SE



DATA PLOTTED ON THIS MAP:

| | FIELD | FILE |
|-------------|-------|---------------------------|
| PROFILES: | IP | EXPL*V-188.MCORVIE/IP-UTM |
| SCALE: | 20.0 | UNITS / CM |
| BASE LEVEL: | 0.0 | |
| PROFILES: | QUAD | EXPL*V-188.MCORVIE/QD-UTM |
| SCALE: | 20.0 | UNITS / CM |
| BASE LEVEL: | 0.0 | |

DIRECTION OF NORTH AT CENTRE OF MAP

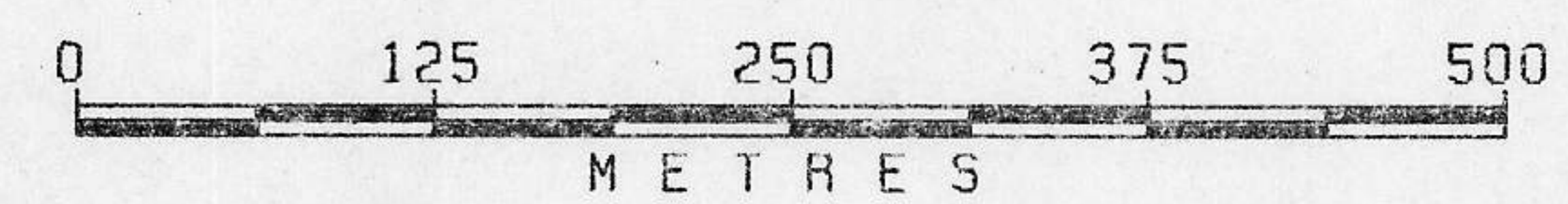
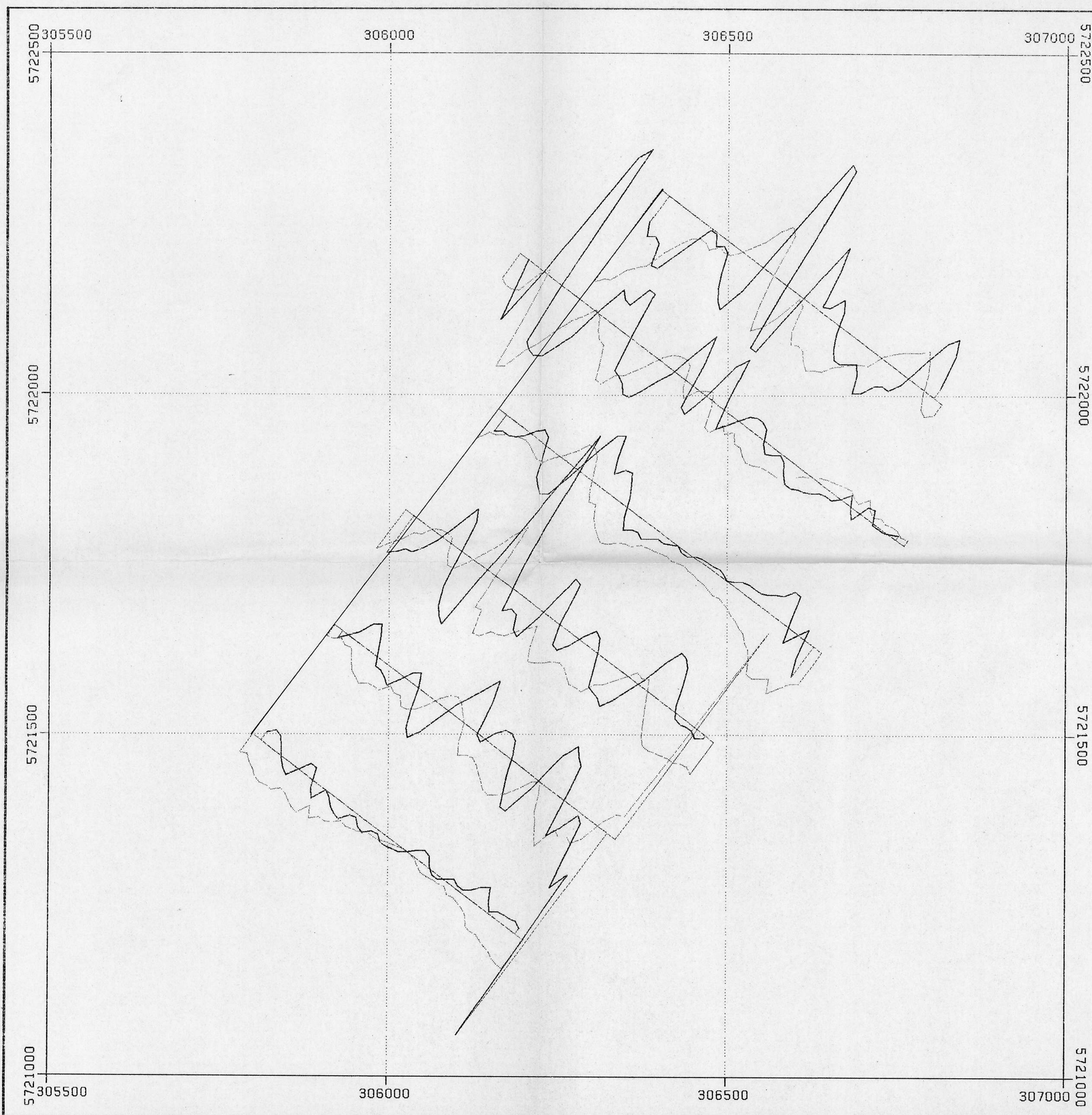


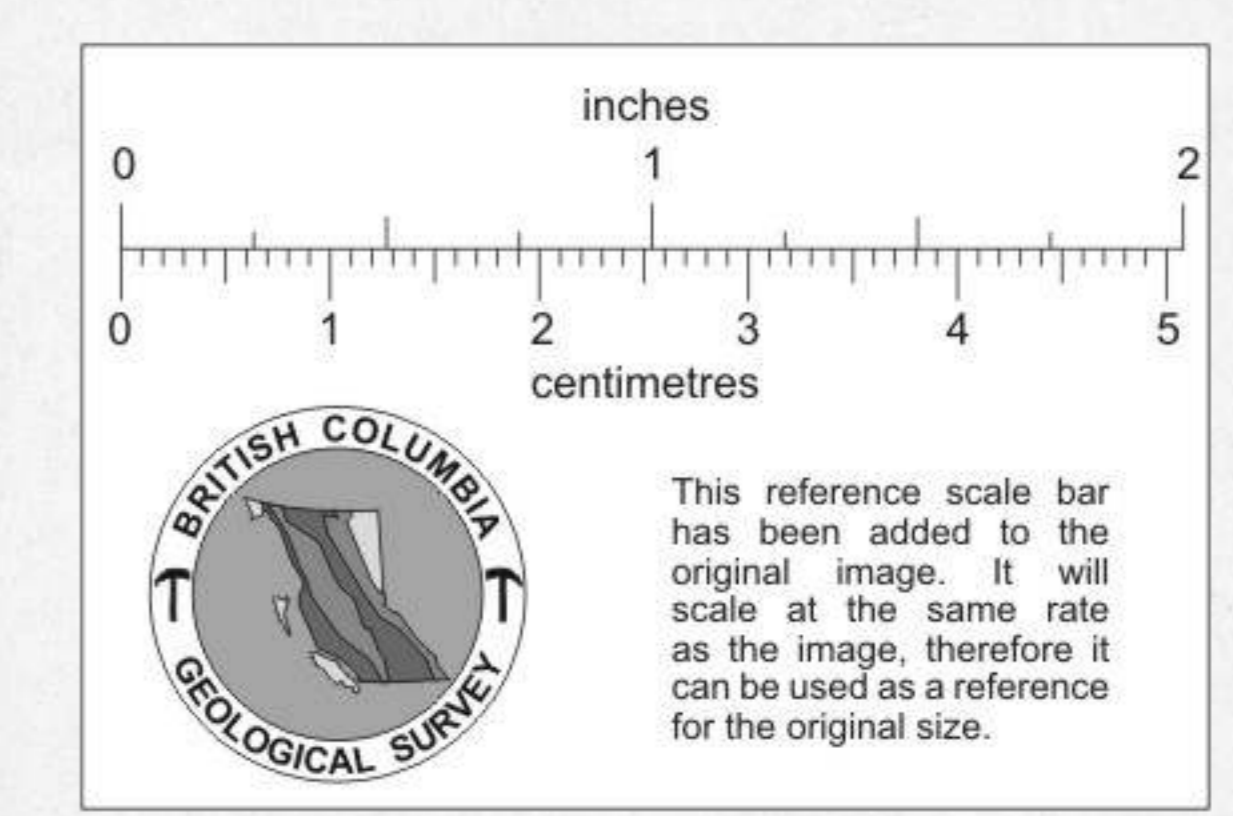
FIGURE 21

| | |
|----------------------------|--------------------------------|
| PLACER DEVELOPMENT LIMITED | |
| DRAWN JMT | MCORVIE GRID GROUND GEOPHYSICS |
| DATE 84/04/02 | |
| SCALE 1:5000 | 862368 |
| | NO. |



MCORVIE GRID GROUND GEOPHYSICS

"FRASER FILTER" - BOLD —
 IN PHASE - FINE -



DATA PLOTTED ON THIS MAP:

| | FIELD | FILE |
|-------------|-------|---------------------------|
| PROFILES: | IP | EXPL*V-188.MCORVIE/IP-UTM |
| SCALE: | | 20.0 UNITS / CM |
| BASE LEVEL: | | 0.0 |
| PROFILES: | FF | EXPL*V-188.MCORVIE/FF-UTM |
| SCALE: | | 20.0 UNITS / CM |
| BASE LEVEL: | | 0.0 |

DIRECTION OF NORTH AT CENTRE OF MAP

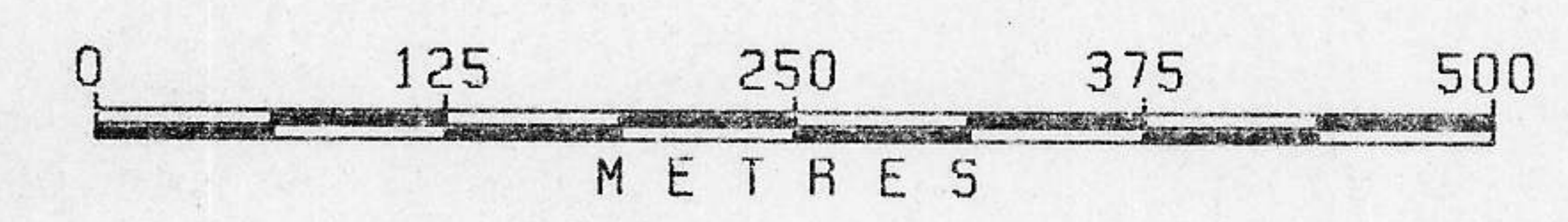
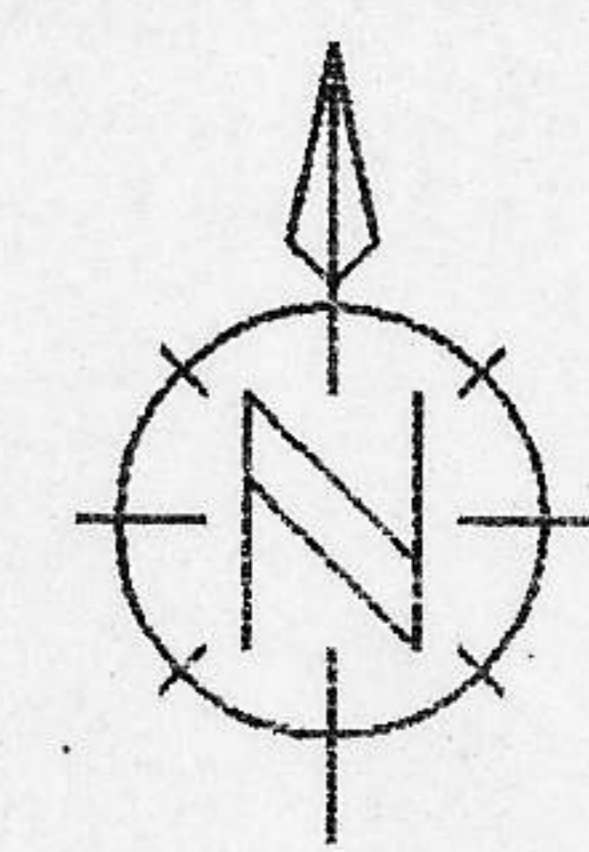
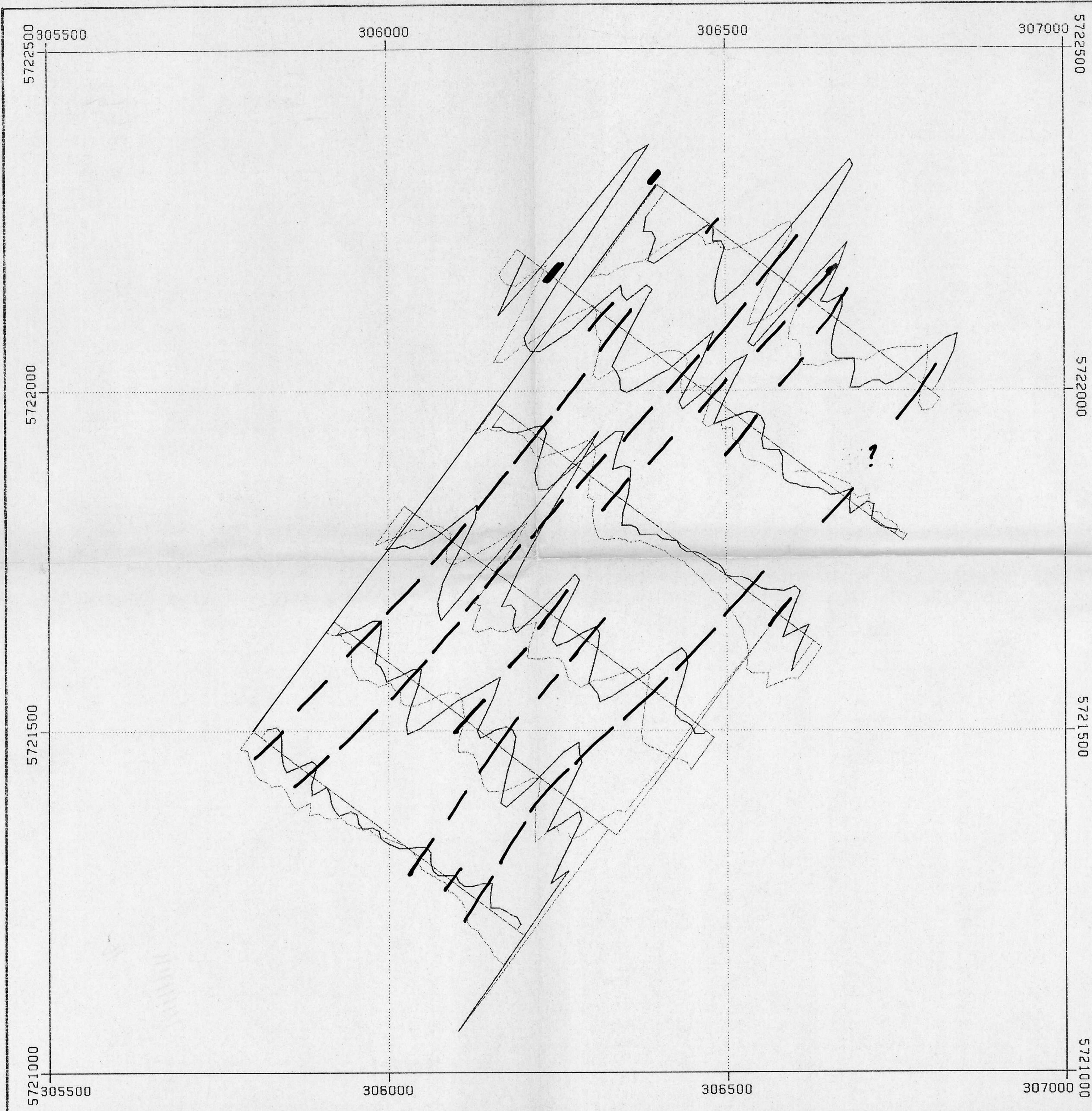


FIGURE 22.

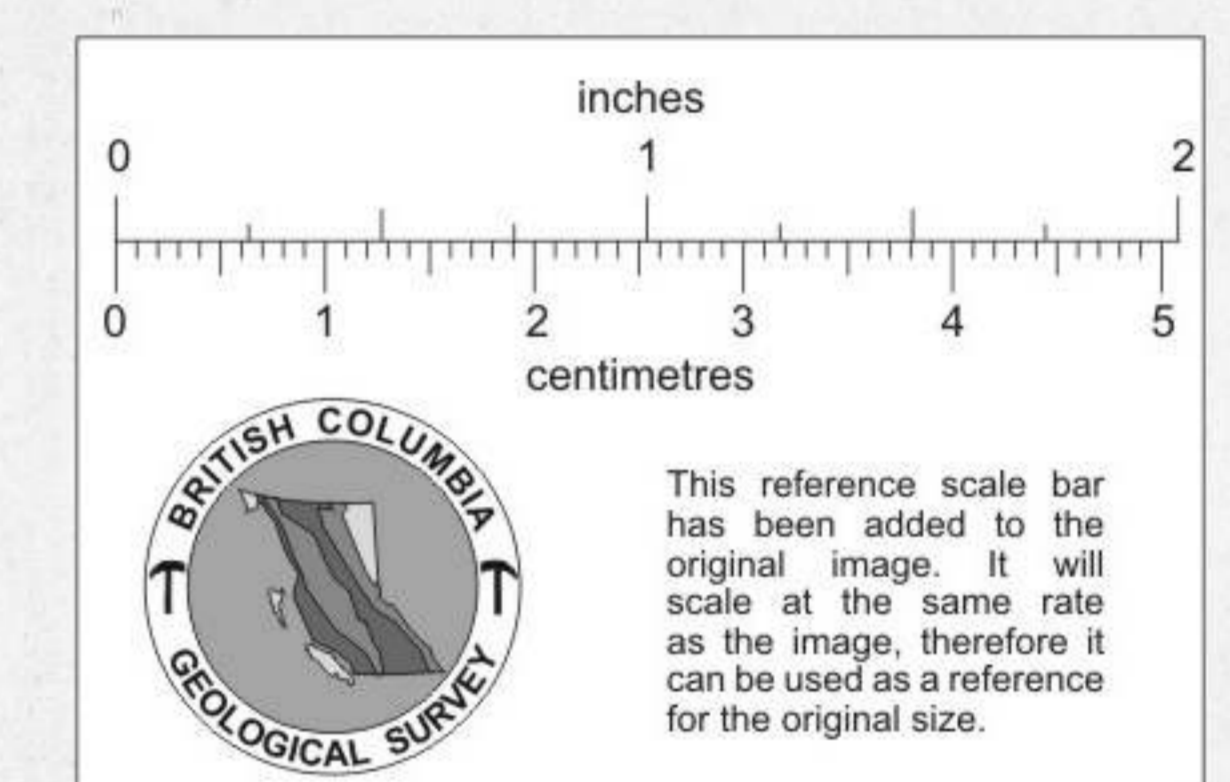
| | |
|-----------------------------------|--------------------------------|
| PLACER DEVELOPMENT LIMITED | |
| DRAWN JMT | MCORVIE GRID GROUND GEOPHYSICS |
| DATE 84/04/02 | |
| SCALE 1:5000 | |
| | NO. |



MCO RVIE GRID GROUND GEOPHYSICS

"FRASER FILTER" - BOLD ———
 IN PHASE - FINE - - - - -

INTERPRETATION
 CONDUCTOR AXES ———



DATA PLOTTED ON THIS MAP:

| | | |
|-------------|-------|---------------------------|
| | FIELD | FILE |
| PROFILES: | IP | EXPL*V-188.MCORVIE/IP-UTM |
| SCALE: | | 20.0 UNITS / CM |
| BASE LEVEL: | | 0.0 |
| PROFILES: | FF | EXPL*V-188.MCORVIE/FF-UTM |
| SCALE: | | 20.0 UNITS / CM |
| BASE LEVEL: | | 0.0 |

DIRECTION OF NORTH AT CENTRE OF MAP

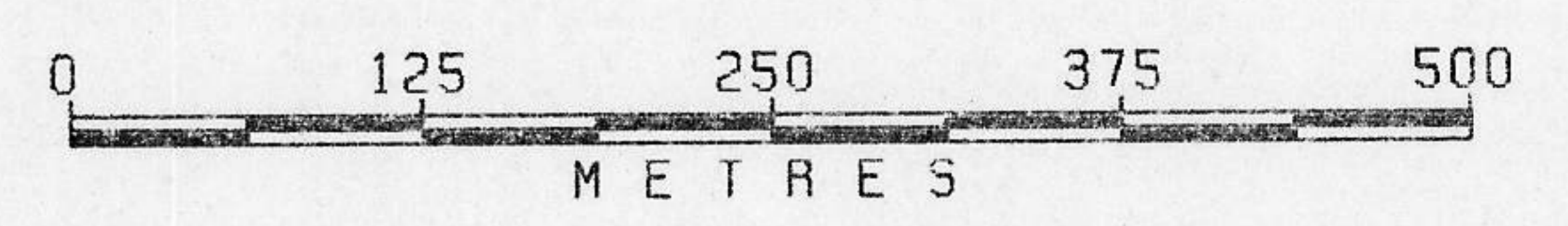
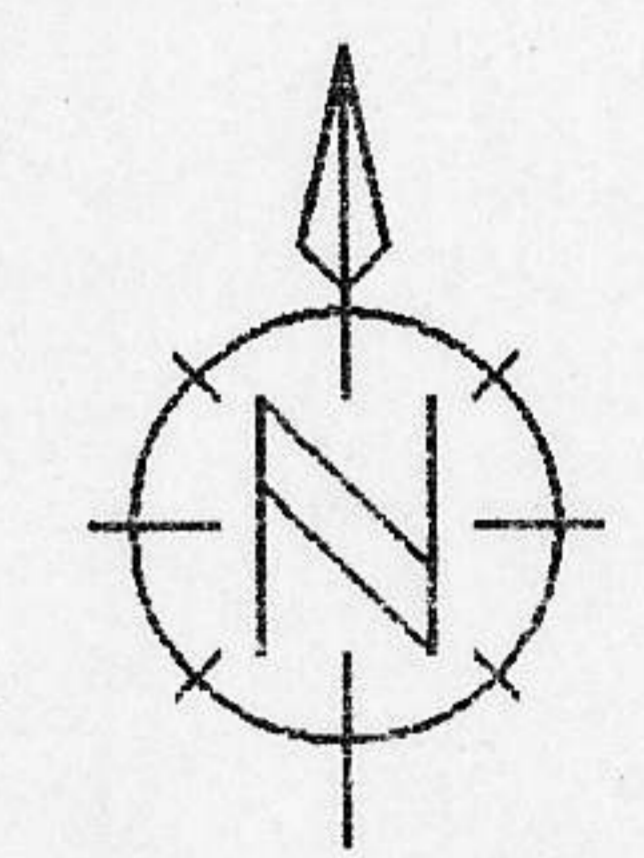


FIGURE 23

| | |
|----------------------------|---------------------------------|
| PLACER DEVELOPMENT LIMITED | |
| DRAWN JMT | MCO RVIE GRID GROUND GEOPHYSICS |
| DATE 84/04/02 | |
| SCALE 1:5000 | |
| | NO. |