



Note 1: The position of the Murchison Grid has been corrected to fit topographical and cultural features.
 2: Information shown on this plan has been photoreduced from 1:5,000 scale geochim plans which show individual sample data.
 Heavy line denotes grid line not sampled.
 3: Refer to plan AO-525-0023 for surveyed locations of some Murchison River Grid and Sterling Valley Grid lines.

Cu LEGEND

| | |
|-----|----------|
| 100 | 1000 ppm |
| 35 | 500 ppm |
| 13 | 200 ppm |
| 100 | 100 ppm |
| 2 | 50 ppm |

NOTE: Samples taken since commencement of E.Z. - Getty joint venture have been stored to -80°F and analysed by AAS after peroxide/nitric acid digestion.

STERLING VALLEY GRID

| | |
|-----|------------------------------------|
| --- | Old grid lines |
| --- | Recut grid lines E.Z. 1979/80 |
| --- | Grid line not sampled E.Z. 1979/80 |

| | |
|----|----|
| 1 | 2 |
| 3 | 4 |
| 5 | 6 |
| 28 | 8 |
| 30 | 9 |
| 32 | 11 |



ELECTROLYTIC ZINC CO OF ASIA LTD
 PROJECT: MT BLACK TAS

058870
 SOIL GEOCHEMISTRY : Cu

| | | |
|----------------|---------------|------------------|
| SCALE 1:10,000 | Survey | Revised: 31.7.80 |
| Reference | Date JUNE '79 | REF NO |
| Drawn: MB | Checked | AO 525 0025 |