

179000 179500 180000 180500 181000 181500 182000 182500 183000

535500 535000 534500 534000 533500 533000 532500 532000 531500

**NOTES**

Position of elements

Symbol: Anomalous value e.g. Pb

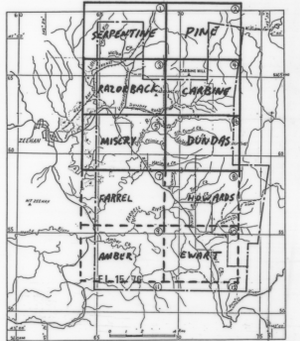
N.B. Other elements may be indicated in place of usual elements.

e.g. = Tin and Tungsten anomaly (no lead)

**THRESHOLDS**

Cu > 100 ppm	Ni > 1000 ppm
Pb > 200 ppm	Co > 500 ppm
Zn > 500 ppm	Cr > 50%
Sn > 150 ppm	W > 100 ppm

See plan number 1A for data source.



SCALE 1:15000

0-5 km

**02\_4820**

5 cm

Plant Exploration within the area of EL 151979 - Dundas CSR Limited ERM, P.D. EL151979

**CSR LIMITED - AM & C DIVISION**

E.L. 15176

**EWART**

Planned Concentrate Anomaly Locations: Cu, Pb, Zn, and Sn.

DATE: 22-JUN-85 PLAN NO. 7602-172

7/10/85