

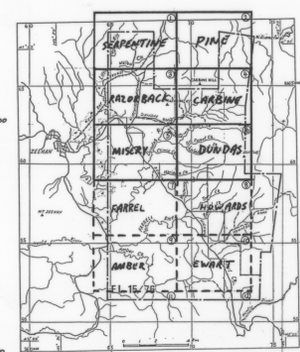
**NOTES**

Position of elements.  
 Anomalous value e.g. Pb.  
 N.B.  
 Other elements may be indicated  
 in floor of usual elements.  
 e.g. = Tin and Chromium  
 anomaly (no lead).

**TOLERANCES**

Cu > 35 ppm Ni > 500 ppm  
 Pb > 100 ppm Cd > 100 ppm  
 Zn > 150 ppm Cr > 100 ppm  
 Sn > 50 ppm W > 50 ppm

See plan number 1a for data source.



**02\_4820**

Part Exploration within the area of EL 15/1076 -  
 Dundas  
 CSR Limited  
 EHS, P.D. EL15/1076

**CSR LIMITED - AM & C DIVISION**

E.L. 15/16

EWART

Stream Sediment Anomaly Locations: Cu, Pb, Zn, and Sn.

DATE: 22-JUN-85 PLAN NO. 7602-170

157 03