

Magnetic and G.E.N.I.E.-EM traverses will be run over areas of soil geochemical and Dighem anomalies. A "deep sensing" EM survey (SiroteM) will be run over resultant anomalous areas in an attempt to define drill targets.

An estimated three diamond drill holes will be required to test geochemical and/or geophysical targets. These holes will be cased with PVC and surveyed with down-hole EM.

### 7.3 CSR Area

During an extended term of the Licence the evaluation of the geochemical and geophysical surveys over the Cuni and Nevada grids will be completed. Prospective areas will be detailed using ground geophysical techniques to aid selection of drill targets.

Airborne Dighem anomalies will be located on the ground using VLF-EM. When located these areas will be examined by geological, geochemical and geophysical techniques.

Anomalous drainage samples from the 1981/82 programme will be followed-up by check sampling and, if warranted, gridding followed by ground geophysics and geochemistry. Similar follow-up of the Howards Road gold-in-soil anomaly is planned.

Old drill core from the Dundas/Razorback area will, be examined if possible, and sampled for trace element analysis. The aim is to define a target for a deep drill testing for a Renison-style tin deposit.