



Figure 7. Level Plan 0mRL. Geology, alteration zonation and DHEM anomalies. (legend as for figure 3).

IP Compilation

Old dipole-dipole IP data from the 1967 Mt Lyell Mining and Railway Co. exploration work (Purvis *et al*, 1983) was reprocessed by Mike Asten of Flagstaff Geoconsultants. The data was inverted and imaged cross-sections of the 400m spaced lines produced. The consultants report on the survey is located in Appendix 2.

A continuous IP anomaly on lines 20N, 22N and 24N is coincident with the silver-hematite zone located at the top of the Lake Newton Prospect. The anomaly occurs at the base of the Tyndall Group within the Howard's basalt and limestones, a correlate of the Henty-Comstock horizon. Although this anomaly had been previously drilled (HA3, NC4, HA6 and HA4), one short diamond drillhole, SHD25 was drilled to test