

H.A. 8 was collared to test the maximum I.P. response; a dual chargeability anomaly (maximum >40 m V/V).

3.4.2 Results

Full drill logs of H.A. 7 and H.A. 8 are given in Appendix II and drill sections showing detailed geology both down hole and at the surface are displayed on Figures 15 and 16. Hole summaries are as follows:

H.A. 7

Collar Co-ordinates: (AMG) 5,358,501N, 380,617E

Inclination: -50.0°

Bearing: (AMG) 262°

Depth: 233.5m

Abbreviated Log:

0.0 - 85.0 Weakly altered andesite lava with minor volcanoclastics.
- 233.5 Moderately to strongly altered, pyritic volcanoclastics and sediments.

Assays

Two metre sections were assayed every six metres for Au, Ag, Cu, Pb, Zn from 91.0m to the end of the hole. No significant assays were recorded apart from a few narrow sections of several thousand ppm Zn and up to 10 ppm Ag at 85.0-86.0m, 115.0-117.0m, and 166.3-169.3m.