

418023

H.A. 8Collar Co-ordinates: (AMG) 5,385,621N, 380,624EInclination: -50.0°Bearing: (AMG) 282°Depth: 251.5Abbreviated Log:

0.0 - 19.3 Weakly hematitic andesite lavas.
- 251.5 Moderately to strongly altered,
pyritic, quartz phyrlic volcanic-
lastics and sediments.

Assays

Two metre sections were assayed every six metres for Au, Ag, Cu, Pb, Zn, between 14.7 and the end of the hole. The only significant results were obtained for Zn and Ag, which averaged 2016 ppm and 3.0 ppm respectively over the assayed intervals.

The geophysical anomalies over the drill targets were explained by the type of intersections received in H.A. 7 and H.A. 8. The Zn soil geochemical anomaly appears to be related to the rocks further north, (see Figure 17) encountered by H.A. 8, rather those directly underneath it (tested by H.A. 7).