

### 3.2.2 Results

L.S. 9 and L.S. 11 were drilled using a Mindrill F30 drill rig, L.S. 12 using a Hydracore 28 drill rig and L.S. 10 a Mindrill 10L drill rig. Hole summaries are given below, for more detailed logs, see Appendix II. Drill sections with detailed surface and down hole geology are shown on Figures 6-9. The re-logged hole, L.S. 6 is also included.

#### L.S.6

Collar Co-ordinates : (AMG) 5,362,777N, 385,434E

Inclination: -52°

Bearing: (AMG) 073°

Depth: 1000'

#### Abbreviated Log :

0.0 - 119.6' Hematitic volcanoclastic breccia.  
- 959.0' Moderately altered, pyritic, volcanoclastics and sediments with increasing magnetite with depth.  
-1000.0' Rhyodacitic intrusive.

#### Assays:

245.0'-260.0' (15.0') 0.09%Cu, 57.2 g/t Ag

900.0'-925.0' (25.0') 0.11%Cu, 16 g/t Ag.

#### L.S.9

Collar Co-ordinates: (AMG) 5,362,775N, 385,431E

Inclination: -65°

Bearing: (AMG) 254°

Depth: 303.0m.