

Diamond Drill Log

Hole No: LHD-2

Depth: 58.0 metres (0m NQ 34.5m BQ 58.0m)

Azimuth: 200° (magnetic)

Inclination: 50°

Drilled by: Nick Poltock with custom portable DDH in Dec' 97.

229028

From	To	Description	Sample No.	From	To	Assays (ppm)					
						Au	Ag	As	Cu	Pb	Zn
0.0	58.0	Homblende Feldspar phyric andesite breccia. Purple greenish grey to 42.0m, greenish grey below this. In parts the breccia texture looks in-situ hydrothermal in style, however, it is interpreted to be a primary clastic texture with the matrix being exploited by chlorite:carbonate. Distinctive rounded weathering effects associated with ferruginous zones in the matrix though no suggestion of sulphides. Typical zone sampled from 29.0 to 32.0m. Negligible veining or alteration in core.	852751	29.0	30.0	<0.01	<1	1	17	13	66
			852752	30.0	31.0	<0.01	<1	8	13	4	67
			852753	32.0	32.0	<0.01	<1	7	53	<3	75