

Appendix 3.3.4 - Shear Zone Log

DDH Hole Number		DDH Length (m)	DDH Azimuth (Deg)	DDH Dip (+ Down)	DDH Easting (NAD83)	DDH Northing (NAD83)	DDH Elevation (m)	DDH Status	Date Complete	Project Geologist										
MO04001		75.9	358	60	661802	6664024	1292	COMPLETE	15/08/2004	Chuck Downie, P. Geo.										
From (m)	To (m)	Deformation	Angle (to CA)	Mineralogy 1	%	Mineralogy 2	%	Mineralogy 3	%	Alteration 1	Deg	Alteration 2	Deg	Alteration 3	Deg	Gauge	Clay	Oxidized	Clean	Note:
10.5	12.15			quartz	20															
20.95	21.35	Ductile		pyrite		chalcopyrite														Qtz shear with py, cpy, chl; locally vuggy; str. chl. Flood.
55.45	55.75	Transitional	90													3	2	2	2	fault; fine sericitic crush mixed with clay; weak yellow oxide develoed in places; contacts sharp p'll to local foln; 90 deg tca.

March 2, 2005

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