

Appendix 3.3.6 - Veining 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													
MO04002	109.4	358	60	661901	6664024	1297	COMPLETE	16/08/2004	Chuck Downie, P. Geo.													
From (m)	To (m)	Average Width (cm)	Number	Density (/m)	Angle (to CA)	Colour	Grainsize	Primary Texture	Mineralogy 1	Mineralogy 2	Mineralogy 3	Sulphides 1	%	Sulphides 2	%	Sulphides 3	%	Alteration Setting	Alteration 1	Alteration 2	Alteration 3	Note:
8.6	8.6	2	1		70	grey	fine	FRACTURED	Quartz									ENVELOPE	CHLORITE	SERICITE		
13.6	13.6	1	1		90	grey	fine	VUGGED	Quartz													
14.6	14.6	2.5	1		80	grey	fine	VUGGED	Quartz										CHLORITE			
21.45	21.45	2	1			grey	fine	VUGGED	Quartz									ENVELOPE	CHLORITE			
23.4	23.5	10	1			grey	fine	VUGGED	Quartz			pyrite	4					ENVELOPE	CHLORITE	ILICIFICATIO	SERICITE	
24.15	24.15	3	1			grey	fine	MASSIVE	Quartz									ENVELOPE	CHLORITE	SERICITE		
24.9	24.9	1.5	1		90	grey	fine	FRACTURED	Quartz									ENVELOPE	CHLORITE	SERICITE		
26.6	27.05	1	5			grey	fine	VUGGED	Quartz									ENVELOPE	BIOTITE	CHLORITE	SERICITE	
60.7	61.16	10	1		0	grey	fine	VUGGED	Quartz	Chlorite	Biotite	pyrite	1									
85.2	85.7	50	1		70	grey	fine	FRACTURED	Quartz	Chlorite		galena	1	pyrite	2							