

APPENDIX LBeatrice Grid - Geochemistry. Pit Samples 1980-81

Sample No.	Location	Type	Depth Cm	Cu	All Pb	ppm Zn	Ag	Co	Mn
22804	1800N/1950E	Soil	130	15	360	155	-	-	400
22805	2000N/2040E	Soil	110	125	440	200	-	-	180
22806	2000N/1830E	Soil	10	30	80	45	-	-	60
22807	2000N/1830E	Soil	20	10	70	60	-	-	80
22808	2000N/1830E	Soil	60	10	80	70	-	-	90
22809	2000N/1830E	Soil	100	-	80	95	-	-	120
22810	2000N/1830E	Soil	140	-	40	155	-	-	190
22811	2000N/1830E	Rock	180	20	20	200	-	10	230
22812	1800N/1950E	Rock	130	75	1040	120	-	-	1100

1. Soils dried, sieved to minus 80 mesh fraction and assayed by AAS at Mount Lyell following digestion in nitric acid/perchloric acid.
2. Rock chips crushed and pulverised at Mount Lyell, then assayed by AAS following digestion in nitric acid/perchloric acid.
3. - = below detection limited:

Cu, Co = 10 ppm
 Ag = 2 ppm