

Z Co of A'Asia Ltd
Rosebery Tas

GEOCHEMICAL SAMPLE DATA SHEET

626132

Project : *ult. Black* Material : *Red Chips* Size Fraction Analysed : *-80"*
 Locality : *Collwood Drill Area R.L.* Sample Method : *Chamberly Sample* Analysed By : *Analabs*
 Grid Name : *Collwood* Sampled By : *VB. 1/10/82* Method : *A.A.S.*
 Nominal Grid Azimuth : _____ Date : _____

SAMPLE NUMBER	Sample Location Data				Sample Composition Data						Geology	METAL CONTENT (ppm unless specified)									
	Grid Line No	N	AMG CO-ORDINATES		Distance from 200' to 100' Pag.	Clay	Sand	Rock Frags.	Organic	Contam.		Cu	Pb	Zn	Ag	Cr	Fe %	Mn	As	Bi	W
	Grid Easting		NORTHING	EASTING																	
40996	face	E	53	3	2x20	6+2					170	115	300	X	90	15.0%	1750	14	X	7	
997	"	E	53	3	+2	6+4					195	20	255	X	75	15.5%	760	14	X	4	
993	"	E	53	3	+4	6+6					160	20	305	X	70	17.5%	780	12	X	11	
999	"	E	53	3	+6	6+8					400	20	225	X	95	19.0%	1950	580	2	10	
41000	"	E	53	3	+5	6+10					175	25	150	11.0	85	12.0%	530	90	2	4	
42749	face	E	53	3	+12	6+14					320	70	165	X	105	14.0%	3200	56	2	17	
755	"	E	53	3	+14	6+16					450	75	180	0.5	80	20.0%	5500	70	10	31	
751	"	E	53	3	+16	6+18					320	235	165	X	80	13.0%	2700	90	4	13	
752	"	E	53	3	+18	6+20					770	35	100	X	80	29.0%	3600	620	32	36	
753	"	E	53	3	+20	6+22					565	25	120	X	75	19.0%	2750	180	2	X	
754	"	E	53	3	+22	6+24					1000	60	175	X	50	18.0%	4300	270	10	25	
755	"	E	53	3	+24	6+26					840	65	115	X	100	20.0%	1800	780	60	56	
756	"	E	53	3	+26	6+28					885	25	180	0.5	85	16.5%	4950	60	4	32	
757	"	E	53	3	+28	6+30					275	10	135	X	100	13.5%	1850	22	X	21	
758	"	E	53	3	+30	6+32					190	15	185	0.5	110	12.0%	2250	22	X	7	
759	"	E	53	3	+32	6+34					315	15	250	X	90	10.5%	4500	36	X	X	
760	"	E	53	3	+34	6+36					300	10	190	X	80	11.0%	3200	47	X	11	
761	"	E	53	3	+36	6+38					185	10	210	X	80	11.0%	1850	21	X	8	
762	"	E	53	3	+38	6+40					215	10	275	0.5	85	11.0%	2450	8	X	12	
763	"	E	53	3	+40	6+42					330	5	345	X	95	11.0%	4950	7	X	13	
764	"	E	53	3	+42	6+44					170	X	240	1.0	65	11.0%	950	50	2	6	
42765	"	E	53	3	+44	6+46					155	15	230	X	65	12.0%	2700	21	X	5	
42776	face	E	53	3	+10	6+12					140	25	160	X	70	10.5%	670	44	4	5	